STANDARD 9

ASSESSMENT OF LEARNING OUTCOMES

The ultimate outcome: Students launch creative and meaningful careers

HIGHLIGHTS

❖ The school assesses undergraduate student learning through two direct measures (senior examination and aggregate internship evaluations) and three indirect measures (student surveys, student awards and alumni survey).

❖ Assessment has led to the addition of culminating courses in each major, a stronger emphasis on research, creation of a student agency, and enhanced career services.

❖ Significant student achievements nationally include a 2009 Pacemaker Award for the student newspaper, the 2011 collegiate Emmy for best student television newscast, and third in the nation for the school’s Bateman public relations team in 2011.

❖ The M.A. program assesses student learning through three direct measures (e-portfolio evaluations, team project evaluations and an end-of-program exam) and two indirect measures (exit interviews and graduate employment).
1. *Provide the unit’s definition of goals for learning that students must achieve. If this definition is incorporated into the plan for assessment, a page reference will suffice.*

The Elon Eleven is the school’s distinctive way of expressing ACEJMC’s values and competencies. Each concept in the Elon Eleven has a specific learning outcome, and these learning outcomes are listed on the following pages. The Assessment Plan immediately follows, specifying how the unit uses direct and indirect measures to assess whether student learning is occurring as the faculty intends.

The undergraduate program has a long history of assessment, and, at ACEJMC’s request six years ago, the school produced a booklet about its assessment approach. Today, on the undergraduate level, the school applies these five assessment measures:

- senior examination (direct measure)
- aggregate internship evaluations (direct measure)
- student surveys (indirect measure)
- student awards (indirect measure)
- alumni survey (indirect measure)

The graduate program is in its third year, and assessment results already are guiding program improvements. The school applies five graduate-level assessment measures:

- e-portfolio evaluations (direct measure)
- team project evaluations (direct measure)
- end-of-program examination (direct measure)
- exit interviews (indirect measure)
- graduate employment (indirect measure)

2. *Describe the involvement of members of journalism and mass communication professions in the assessment process.*

Professionals are heavily involved in the assessment process. On the undergraduate level, their internship evaluations are aggregately evaluated for program assessment. They also are primarily the judges of student awards, and alumni are professionals themselves when evaluating the quality of their Elon experience. On the graduate level, professionals provide the e-portfolio and team project evaluations and certainly make a judgment on program quality when choosing to hire iMedia graduates.

In addition, professionals on the national advisory board provide regular feedback.
Elon Eleven Goals and Student Learning Outcomes

**Truth, accuracy and fairness**

*Learning outcome:* The student will be able to articulate the importance of truth, accuracy and fairness in the communications process; describe how access to information seeks to ensure these values; and demonstrate the ability to be fair and accurate in applying news values.

*ACEJMC expectation:* Graduates should be able to “work ethically in pursuit of truth, accuracy, fairness and ... evaluate their own work and that of others for accuracy and fairness.”

**Freedom of expression**

*Learning outcome:* The student will be able to identify the five freedoms in the First Amendment and state their importance in a democracy; distinguish between areas of expression that are and are not protected by the First Amendment; and apply legal principles to contemporary media issues.

*ACEJMC expectation:* Graduates should be able to “understand and apply the principles and laws of freedom of speech and press ... including the right to dissent, to monitor and criticize power, and to assemble and petition for redress of grievances.”

**Ethical ways of thinking**

*Learning outcome:* The student will be able to describe the philosophical underpinnings of ethical decision-making; recognize the symbiosis between law and ethics; and apply ethical principles to contemporary issues in communications.

*ACEJMC expectation:* Graduates should be able to “demonstrate an understanding of professional ethical principles.”

**History and roles of media in society**

*Learning outcome:* The student will be able to identify significant milestones in the history of communications; describe important events and individuals in the history of media and communication in the United States; and analyze the role and impact of media on U.S. society.

*ACEJMC expectation:* Graduates should be able to “demonstrate an understanding of the history and role of professionals and institutions in shaping communications.”

**Diversity of audiences in a global age**

*Learning outcome:* The student will be able to demonstrate an understanding of the diversity of peoples and cultures in U.S. society and around the world; describe ways to identify and communicate with diverse audiences; and analyze the global consequences of the digital divide.

*ACEJMC expectation:* Graduates should be able to “demonstrate an understanding of the diversity of peoples and cultures and of the significance and impact of mass communications in a global society ... and forms of diversity in domestic society in relation to mass communications.”
Write clearly and accurately

Learning outcome: The student will be able to demonstrate proficiency in grammar, spelling and mechanics; organize content for effective storytelling; and write with accuracy, clarity and style for different audiences, different media and across multimedia platforms.

ACEJMC expectation: Graduates should be able to “write correctly and clearly in forms and styles appropriate for the communications professions, audiences and purposes they serve … [and with] clarity, appropriate style and grammatical correctness.”

Use the tools of technology

Learning outcome: The student will be able to describe how technologies shape the way people perceive and interact with the world; master the tools and technologies appropriate for communications professions; and produce media content for print, audio, video, the web and mobile applications.

ACEJMC expectation: Graduates should be able to “apply tools and technologies appropriate for the communications professions in which they work.”

Apply theories in presenting images and information

Learning outcome: The student will be able to identify leading communication theories and concepts; analyze aesthetic principles that guide the production of visual content; and demonstrate the ability to apply theories and aesthetic principles in the presentation of images and information.

ACEJMC expectation: Graduates should be able to “understand concepts and apply theories in the use and presentation of images and information.”

Engage in research and critical evaluation

Learning outcome: The student will be able to describe qualitative and quantitative research methods; evaluate information from primary and secondary sources; and write and present a scholarly paper using methods appropriate to the communications professions.

ACEJMC expectation: Graduates should be able to “conduct research and evaluate information by methods appropriate to the communications professions in which they work.”

Understand data and statistics

Learning outcome: The student will be able to perform basic numerical computations; interpret statistical data regarding public opinion polls, marketing research and audience analysis; and demonstrate the ability to apply these concepts in appropriate communications professions.

ACEJMC expectation: Graduates should be able to “apply basic numerical and statistical concepts.”

Think creatively and analytically

Learning outcome: The student will be able to explain the creative elements of professional communications; analyze the changing economic models for media; and draw rational conclusions from evidence and critical analysis of social and communications phenomena.

ACEJMC expectation: Graduates should be able to “think critically, creatively and independently.”
An additional expectation exists for graduate programs:

**Contribute to knowledge**

*Learning outcome:* The student will be able to contribute to knowledge by demonstrating the ability to think strategically across media platforms; plan and create interactive media content; and manage information in a digital age.

*ACEJMC expectation:* Graduates should be able to “contribute to knowledge appropriate to the communications professions in which they work.”
Assessment is the process of determining if students are learning what the faculty intend for them to learn. While grades represent assessment of students at an individual level, program assessment is the evaluation of student learning at a comprehensive level.

At its best, assessment has a transforming effect on education through the circular process of analyzing curriculum, instruction and student learning – and then using those findings to improve future student learning. This process requires gathering information from multiple sources to analyze what students know, understand, and can do as a result of their educational experiences.

A Distinctive Approach

The school endorses the professional values and competencies formulated by the Accrediting Council on Education in Journalism and Mass Communications (ACEJMC).

The Elon Eleven is the school’s distinctive way of expressing the values and competencies to students. A specific learning outcome exists for each concept in the Elon Eleven.

The school’s curriculum matrices identify which courses emphasize which of the values and competencies. The opening three core courses introduce every student to at least an awareness of all values and competencies. This exposure leads to an understanding of values and competencies as applied in each curriculum specialty, and then to their application in advanced core courses.

The school’s Course Handbook lists the catalog description, course goal and primary course objectives to ensure that the values and competencies are uniformly stated in syllabi and provide consistency across multiple sections. Faculty can add additional objectives for their classes as they wish.

The Elon Eleven is displayed in every School of Communications classroom. The dean personally introduces the Elon Eleven to students in each section of the opening course, Communications in a Global Age, and explains how the curriculum and experiences are designed to work together to fulfill the school’s mission.
Undergraduate Assessment Measures

The school applies two direct measures and three indirect measures to assess student learning at the undergraduate level. These measures are:

**Senior Examination (direct measure)**
The school wants students to master the key content of a communications program, from knowing the First Amendment to demonstrating how to interpret public opinion polling. The school will administer an examination to new students in the opening course and to seniors in the capstone course as a way of assessing student learning from the start of the program to the finish. The exam will seek to measure students’ grasp of knowledge and their degree of understanding of the discipline’s values and competencies. Frequency: Every third year.

**Aggregate Internship Evaluations (direct measure)**
All students in the school complete at least one professional internship before graduation, and the Internships Office gathers feedback from each professional supervisor. The school will analyze the internship evaluations on an aggregate basis to determine the level of student preparedness and performance in professional work settings. The aggregate analysis can reveal strengths and weaknesses related to curriculum and instruction. Frequency: Annually.

**Student Surveys (indirect measure)**
Elon seniors evaluate the quality of their educational experience by participating each year in the National Survey of Student Engagement. The university provides comparative data for School of Communications student respondents. The school will compare and analyze Communications responses to the university and national averages to discover issues or reveal trends over time that need to be addressed to enhance student learning. Also, the university conducts its own student surveys, and the school will analyze those results. Frequency: Annually.

**Student Awards (indirect measure)**
Student successes can be an external indicator of the quality of the educational experience, whether originating in classes or through student media. The school will compile student successes, ranging from research presentations in the university’s Student Undergraduate Research Forum to national competitions such as the Hearst Journalism Awards and Broadcast Education Association competitions. The compilation, comparison and analysis of student success over time can offer insight into the effectiveness of the instruction and experiences provided to students. Frequency: Annually.

**Alumni Survey (indirect measure)**
Alumni have the ability to assess their educational experiences with the benefit of perspective. The regular compilation, comparison and analysis of alumni responses can show patterns over time of alumni judgment about curriculum, instruction and student learning and of the short-term and long-term usefulness or relevance of what they learned. Frequency: Every third year.
Graduate Program Assessment Measures

ACEJMC requires graduate programs to show that students also are able to contribute to knowledge. The school’s graduate-level learning outcome says students will contribute to knowledge by demonstrating the ability to think strategically across media platforms, plan and create interactive media content, and manage information in a digital age.

The school applies three direct measures and two indirect measures to assess student learning in the M.A. in Interactive Media degree program. These measures are:

**E-Portfolio Evaluations (direct measure)**
Interactive media students prepare an online portfolio as part of the course of study. The school will send a sample of student portfolios to professionals in the interactive media field for an assessment of the quality and usability of the portfolio. The school will then analyze the evaluations in terms of strategic thinking, content creation and information management. Frequency: Every other year.

**Team Project Evaluations (direct measure)**
Students complete team projects in the Interactive Projects for the Public Good course in other countries during winter term. The school will send links for the projects to professionals in the interactive media field for an assessment of the quality and significance of the team projects for the public good. Frequency: Every other year.

**End-of-Program Examination (direct measure)**
Students need to grasp key concepts and skills in the interactive media program. The school will administer an examination to students poised to graduate one year and to the class of entering students who arrive for the following year, ensuring that no student contaminates results by taking the exam twice. The exam will seek to measure students’ grasp of knowledge and their degree of understanding of interactive media. Frequency: Every third year.

**Exit Interviews (indirect measure)**
Students who have gone through the intensive iMedia program in 10 months can provide perspectives on program strengths and areas to improve. The graduate program director will conduct individual exit interviews with the graduating class to learn their perceptions and gather ideas for improvements. Frequency: Annually.

**Graduate Employment (indirect measure)**
The purpose of the graduate program is to prepare students well for media positions or in positions that use interactive media skills. The school will collect employment data on its graduates through Career Services, knowing that the success of graduates in the marketplace is an indirect measure of program quality. Frequency: Annually.
3. *Describe the collection and reporting of data from both direct and indirect assessment measures and how the unit used its analysis of the data to improve curriculum and instruction, etc.*

The school’s Assessment Plan applies two direct measures and three indirect measures in assessing student learning at the undergraduate level. (Graduate program assessment is addressed in #9 in the Graduate Program section.) Below is a summary of data and findings for each measure. The full reports from which these summaries are drawn are provided at the end of Standard 9.

**SENIOR EXAMINATION (direct measure)**

In an effort to assess the level of student learning in the program from start to finish, the school administers a 50-question examination to students in the initial course (Communications in a Global Age) and to seniors in the Great Ideas capstone course.

The 131 seniors who took the exam in May 2011 averaged 79.2 percent compared to an average of 43.7 percent by 123 students in the opening course who took the exam in February 2011 and an average of 45.8 percent by 251 students in the opening course who took the exam in September 2011. (The multiple-choice questions have five possible answers, so pure randomness should receive approximately 20 percent.)

<table>
<thead>
<tr>
<th>Elon Eleven</th>
<th>Entering students Fall 2011 (251 students)</th>
<th>Seniors Spring 2011 (131 students)</th>
<th>Difference in student learning</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Truth, accuracy and fairness</td>
<td>44.2%</td>
<td>89.2%</td>
<td>+ 45.0%</td>
</tr>
<tr>
<td>2. Freedom of expression</td>
<td>32.6%</td>
<td>73.2%</td>
<td>+ 40.6%</td>
</tr>
<tr>
<td>3. Ethical ways of thinking</td>
<td>47.0%</td>
<td>76.5%</td>
<td>+ 29.5%</td>
</tr>
<tr>
<td>4. History and roles of media in society</td>
<td>47.5%</td>
<td>81.8%</td>
<td>+ 34.3%</td>
</tr>
<tr>
<td>5. Diversity of audiences in a global age</td>
<td>48.5%</td>
<td>78.0%</td>
<td>+ 29.5%</td>
</tr>
<tr>
<td>6. Write clearly and accurately</td>
<td>47.0%</td>
<td>85.8%</td>
<td>+ 38.8%</td>
</tr>
<tr>
<td>7. Use the tools of technology</td>
<td>53.8%</td>
<td>84.4%</td>
<td>+ 30.6%</td>
</tr>
<tr>
<td>8. Apply theories presenting images/information</td>
<td>49.3%</td>
<td>75.0%</td>
<td>+ 25.7%</td>
</tr>
<tr>
<td>9. Engage in research and critical evaluation</td>
<td>42.6%</td>
<td>83.4%</td>
<td>+ 40.8%</td>
</tr>
<tr>
<td>10. Understand data and statistics</td>
<td>42.1%</td>
<td>69.8%</td>
<td>+ 27.7%</td>
</tr>
<tr>
<td>11. Think creatively and analytically</td>
<td>51.6%</td>
<td>68.3%</td>
<td>+ 16.7%</td>
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<tr>
<td><strong>TOTAL</strong></td>
<td><strong>45.8%</strong></td>
<td><strong>79.2%</strong></td>
<td><strong>+ 33.4%</strong></td>
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</table>
The exam is administered without students receiving a study guide in advance. It seeks to measure their grasp of knowledge and their degree of understanding. Here are three examples from the exam, with comparative results from seniors in May and entering students in September:

*Freedom of expression*
- 92 percent of seniors identified the five freedoms in the First Amendment, compared to 53 percent of entering students.

*Write clearly and accurately*
- 85 percent of seniors comprehended the inverted pyramid style of writing, compared to 24 percent of entering students.

*Understand data and statistics*
- 83 percent of seniors identified a scale of 1 to 5 as a Likert scale, compared to 22 percent of entering students.

The school has been administering a senior assessment exam since 2004-05, but the exam has evolved in structure. The previous version was 100 questions, half focused on core courses and half on each major/sequence. In 2009-10, the school decided to modify the exam to concentrate on core content, and the exam went through a year of revising and retesting before it became the current exam given as a pre- and post-test. The full report on the 2010-11 exam cycle and previous iterations follows this section.

**AGGREGATE INTERNSHIP EVALUATIONS** *(direct measure)*

Students in the School of Communications are required to complete at least one professional internship before graduation. In 2010-11, 268 internships were completed for academic credit, with 84 percent of those occurring during summer.

The internship director gathers evaluations from workplace supervisors, reviews student portfolios and assigns grades, which represents individual student assessment. For programmatic assessment to occur, the school analyzes the aggregate evaluations submitted by these professional supervisors to identify strengths and weaknesses that student interns collectively bring to the workplace.

This analysis reveals a high satisfaction level with Elon Communications students. More than 90 percent of evaluations were ‘strongly agree’ or ‘agree’ on a 5-point scale (strongly agree, agree, neutral, disagree and strongly disagree, omitting not applicable). The highest aggregate scores for summer 2010 internships, at 95 percent, included “demonstrates good interpersonal communications skills” and “appropriate ethical behavior for a professional workplace.” In addition, 91 percent of the evaluations marked Elon interns in the top two categories for “clear, correct and appropriate writing skills.” One of the lower aggregate scores in summer was “ability to evaluate the work of self and others” (87 percent).
The school has been analyzing internship supervisor evaluations on an aggregate basis since 2003, when the school began requiring an internship as a graduation requirement. In fall 2010, the Internships Office revised the evaluation instrument to better reflect the Elon Eleven. Asked to evaluate student ability in the 11 areas, here are aggregate professional evaluations in the ‘strongly agree’ and ‘agree’ categories (omitting the ‘not applicable’ responses):

- Apply truth, accuracy and fairness: 95 percent
- Describe principles of free speech and press: 84 percent
- Explain and apply ethical ways of thinking: 90 percent
- Describe the history and roles of media: 89 percent
- Communicate with diverse audiences: 95 percent
- Write clearly and accurately: 92 percent
- Use the tools of technology: 100 percent
- Apply theories in presenting images/information: 97 percent
- Engage in research and critical evaluation: 93 percent
- Understand data and statistics: 93 percent
- Think creatively and analytically: 88 percent

The university’s Career Center solicits a post-internship evaluation from students. Almost nine of 10 Communications respondents said the internship made them better prepared to enter the job market, 86 percent said they were challenged to do their best work, 85 percent said they were given adequate supervision and feedback from the professional supervisor, 84 percent said the internship helped them see connections between classes and careers, 77 percent said Elon prepared them well for the internship, and 69 percent said the internship clarified their career goals.

**STUDENT SURVEYS (indirect measure)**

Elon participates in the National Survey of Student Engagement (NSSE), the nation’s most comprehensive assessment of higher education practices. The 2010 survey polled 362,000 randomly selected freshmen and seniors at 562 U.S. colleges and universities. The survey included 572 Elon students, and 123 of those respondents were School of Communications seniors. The university’s Office of Institutional Research provided a data set to compare their responses to the Elon and national averages.

The NSSE results confirmed for faculty that the school is achieving many of its student learning objectives. Percentages reflect the top two answers in the scale:

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Evaluate your entire educational experience at this institution (excellent, good, fair, poor):

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<tr>
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<th>Percent</th>
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<tbody>
<tr>
<td>School of Communications</td>
<td>97%</td>
</tr>
<tr>
<td>Elon University average</td>
<td>94%</td>
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<tr>
<td>NSSE national average</td>
<td>86%</td>
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Evaluate the quality of academic advising you have received at your institution (excellent, good, fair, poor):

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<th>Elon University average</th>
<th>NSSE national average</th>
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<td></td>
<td>89%</td>
<td>83%</td>
<td>72%</td>
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Spent significant amounts of time studying and on academic work (very much, quite a bit, some, very little):

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<td></td>
<td>83%</td>
<td>84%</td>
<td>81%</td>
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Worked on a paper or project that required integrating ideas or information from various sources (very often, often, sometimes, never):

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<th>NSSE national average</th>
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<td></td>
<td>96%</td>
<td>94%</td>
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Included diverse perspectives (by race, religion, gender, political) in class discussions or assignments (very often, often, sometimes, never):

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<th>NSSE national average</th>
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<tr>
<td></td>
<td>64%</td>
<td>63%</td>
<td>63%</td>
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Talked about career plans with a faculty member or adviser (very often, often, sometimes, never):

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<th>NSSE national average</th>
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<tr>
<td></td>
<td>50%</td>
<td>61%</td>
<td>43%</td>
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Writing clearly and effectively (very much, quite a bit, some, very little):

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<th>NSSE national average</th>
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<tr>
<td></td>
<td>89%</td>
<td>85%</td>
<td>78%</td>
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Speaking clearly and effectively (very much, quite a bit, some, very little):

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<tr>
<td></td>
<td>86%</td>
<td>83%</td>
<td>73%</td>
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Analyzing quantitative problems (very much, quite a bit, some, very little):

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<td>64%</td>
<td>70%</td>
<td>76%</td>
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Developing a personal code of values and ethics (very much, quite a bit, some, very little):

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<tr>
<td></td>
<td>78%</td>
<td>69%</td>
<td>61%</td>
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Thinking critically and analytically (very much, quite a bit, some, very little):

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<th>NSSE national average</th>
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<tr>
<td></td>
<td>92%</td>
<td>94%</td>
<td>88%</td>
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Elon conducts its own annual survey of graduating seniors. In the latest survey, breakout data for Communications students was above the university average for participation in internships, leadership and undergraduate research; contribution to academic ability, computer skills, creativity, verbal and written communication; effective speaking skills, information literacy skills and applying ethical decision-making skills; and satisfaction with programs and services including classrooms, library services, academic advising and career services.

In fact, Communications seniors were below the university average in only four of the 23 categories, and only slightly so: ability to apply quantitative reasoning skills; ability to communicate effectively with people from other nations and cultures; participation in study abroad; and participation in volunteer/service activities.

**STUDENT AWARDS (indirect measure)**

Elon students and student groups have experienced significant national achievements in recent years. The school does not claim these awards; they belong to the students. But the national recognition is an external indicator of the caliber of work by students in the school. Here are seven examples spanning the breadth of the school’s interests:

- Student television newscast Phoenix14News won the nation’s collegiate Emmy from the Academy of Television Arts and Sciences in 2011 for best newscast.
- *The Pendulum* student newspaper won its first national Pacemaker Award in 2009, and The Pendulum Online is a 2011 Pacemaker finalist for the second straight year.
- Elon’s public relations team finished third in the nation in the 2011 Bateman case study competition in New York City.
- Cinema student Philip Kimbrough directed the winning work in the 2011 Sprite Refreshing Films competition, which was shown at the Los Angeles Film Festival.
- Morgan Little won national first place for Online Opinion and Commentary in the 2010 Mark of Excellence Awards by the Society of Professional Journalists.
- Randy Gyllenhaal was named the top student television journalist in the nation in the 2009 Hearst Journalism Awards competition in San Francisco.
- The “One on One Sports” talk show produced by Elon Student Television won third place nationally in 2009 from the Academy of Television Arts and Sciences.

Later in this standard, #5 provides a comprehensive listing of student awards and achievements at the national, regional and state levels.
ALUMNI SURVEY (indirect measure)

The School of Communications conducts an alumni survey every three years, asking graduates about the quality of their educational experiences at Elon and what they now are doing. A total of 228 alumni responded in the 2010-11 survey.

Almost 97 percent of respondents indicated they are currently employed or in graduate school. Two-thirds of those employed reported they are working in communications, whereas a third of graduates reported that their work is outside their discipline.

The survey was structured around the learning outcomes based on the Elon Eleven. More than two-thirds of alumni said the unit contributed “very much” – the highest available category – to their development in “writing clearly and accurately” and “using the tools of technology.” Here are combined results of the top two categories on a 4-point scale (very much, quite a bit, some, very little):

- Valuing truth, accuracy and fairness: 86 percent
- Appreciating free speech and press: 88 percent
- Applying ethical ways of thinking: 88 percent
- Knowing the history and roles of media: 89 percent
- Communicating to diverse audiences: 79 percent
- Writing clearly and accurately: 94 percent
- Using the tools of technology: 92 percent
- Applying concepts when presenting information: 72 percent
- Conducting research and evaluating information: 82 percent
- Interpreting data and statistics: 47 percent
- Being creative: 86 percent
- Thinking analytically: 84 percent
- Speaking clearly and confidently: 92 percent

Communications skills that graduates considered the most important in the workplace included writing and publishing (29 percent ranked it as the most important), speaking and presenting (24 percent), production and software skills (16 percent), research skills (14 percent) and management skills (12 percent).

About a quarter of Communications alumni have attended graduate school, and 87 percent of them indicated that Elon prepared them well for graduate school.

Graduates said the greatest strengths of the program were the faculty, technology, facilities, courses, fellow students, campus media and the internship program. Open-ended comments focused on the need for practical experience while in school, greater assistance with internships, working with campus media, connecting students with industry professionals, and requiring a digital portfolio.
COMPLETING THE LOOP

Programmatic change flows from many fountains – new initiatives at a university, the evolving interests of faculty and the arrival of new faculty, and a response to recognized shortcomings discovered through formal assessment of student learning.

Rather than revisit the school’s strengths discovered through assessment, this section focuses on how assessment has played a role in programmatic change in the six years since the previous ACEJMC review.

Here are five specific areas of programmatic improvement on the undergraduate level:

♦ As the school matured in its first decade, assessment conversations among faculty, students, alumni and the professional advisory board led to a decision to deepen the academic experience. The school adopted a new curriculum, effective fall 2008. The four majors each have a culminating course that brings together the concepts, writing and production skills needed in that discipline. For example, Journalism students in both the print/online news sequence and the broadcast news sequence take Multimedia Journalism together to better prepare them for converging roles (although it has proven to be a challenging course to teach). The school also began requiring a public speaking course to improve the articulation of information and ideas. Effective fall 2011, the school added a requirement that all students complete a minor, double major or semester abroad as a way of promoting academic depth.

♦ The school revised the Great Ideas capstone course and began the Elon Journal of Undergraduate Research in Communications to strengthen the emphasis on theory, research and numerical competency. These improvements were partly driven by a NSSE survey question about the ability to apply theories to practical problems and new situations. In the 2004 survey reported in the prior self-study, Communications students ranked below both the national and Elon averages on this item. In the 2010 NSSE data, 84 percent of Communications students – above the national average and just 1 percent behind the Elon average – report that their courses emphasize applying theories and concepts to practical problems and new situations.

♦ The school has significantly strengthened its internship program. This comparison of data from the 2004-05 survey of Communications students reported in the prior self-study and the 2010-11 survey reveals a higher student satisfaction rate (agree and strongly agree responses on a 5-point scale):

<table>
<thead>
<tr>
<th></th>
<th>2004-05</th>
<th>2010-11</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elon prepared me for my internship</td>
<td>60%</td>
<td>77%</td>
</tr>
<tr>
<td>Received adequate training by employer</td>
<td>75%</td>
<td>85%</td>
</tr>
<tr>
<td>Received good feedback from supervisor</td>
<td>74%</td>
<td>85%</td>
</tr>
</tbody>
</table>
The school has implemented T.G.I.F. sessions (Three Great Internship Fridays) for all first-time interns to better prepare them for a professional internship, and the school closely monitors internship sites to ensure a quality experience. While the school may cringe that some students still report not feeling prepared, the data show considerable improvement. Six years ago, 12 percent of students marked the bottom two categories (disagree and strongly disagree) compared to 5 percent in the latest survey.

♦ The formation of Live Oak Communications as a student agency in 2007 was in response to this statement in the assessment section of Elon’s previous self-study: “Professionals in corporate communications expressed concern about the lack of extracurricular experiences on campus for corporate students and the inability of some of them to connect knowledge and skills gained in the classroom with areas of potential employment.” Today, Live Oak provides Strategic Communications students in particular with an agency experience, with more than 40 staff members assisting clients with website design, video production, media relations, social media, advertising, cause-related and viral marketing, brand positioning, and event management. In 2010, Live Oak received two Spinks awards – Best Website and Best Event – from the Triad PRSA chapter for client work.

♦ Career services for Communications students have been greatly enhanced. The school’s previous self-study noted, “A purpose of assessment is to determine where the school needs to improve. One area appears to be career advising.” In 2008, the university added a staff position – assistant director of career services for the School of Communications. In the university’s Cap & Gown Survey in May 2011, 98 percent of Communications seniors reported they had utilized Career Services – the highest response of any school. The school also emphasizes the value of career advising by faculty members. In the 2004 NSSE survey data, only 38 percent of Communications students reported that they often or very often talked about career plans with a faculty member. In the 2010 NSSE results, that number is 50 percent. Combined, these outcomes indicate considerable improvement in career services.
4. If campus media operations are under unit control, discuss awards they have won in local, regional or national competitions in the past six years.

Campus media are not under unit control. However, the school has a close relationship with student media and provides many of the faculty advisers. Student media awards do reflect on the quality of the School of Communications, and major recognitions are cited in the student awards section of the preceding item.

5. Discuss awards won by the unit’s students in local, regional or national competitions in the past six years. If campus media operations are not under unit control, please list only awards won by the unit’s majors.

School of Communications students have been successful in competitive settings nationally, regionally and statewide. The highest individual award in the school’s history is the Hearst Journalism Awards national championship in television news, awarded to Randy Gyllenhaal in 2009.

The list of student awards for the past six years begins on the following pages. The Student Awards assessment report at the end of this standard provides a comprehensive listing of student achievement on campus as well, including student award recipients in the school and noting the large number of accomplished students inducted in Lambda Pi Eta communications honor society.

Communications students are recognized at the university level, including membership in Phi Beta Kappa, Phi Kappa Phi and Omicron Delta Kappa. Students have the opportunity to make research presentations at a university-sponsored event and publish their research in a peer-reviewed undergraduate research journal.

Students also have received numerous recognitions at the highest levels in academic and professional organizations such as Scripps Howard Foundation competitions and the Public Relations Society of America, as noted in the assessment report at the end.
RANDY GYLLENHAAL

Elon University

First Place, National Television Broadcast News Championship

At the Awards Ceremony on Saturday night—after hours of planning, shooting, writing and editing—all I could think about was how amazing the food looked. Problem was… the enormous butterflies in my stomach were preventing me from eating it. As the awards were being announced, “nervous” was an understatement. The Hearst Championship is the Pulitzer Prize of college journalism. Getting to San Francisco has been a goal of mine since freshman year of college. Actually winning the thing was something I only dreamed of.

A few days earlier when we got our assignment, I tried my best to hit the ground running in a city I knew nothing about. My photographer and I blindly went to Fisherman’s Wharf and just did some on-the-ground journalism—chatting with fishermen, getting some information and figuring out how the economy was hitting this part of San Francisco. We went on a fishing boat, visited a fish distributor and talked with a restaurant owner—trying to understand the entire seafood chain in San Francisco. It was only later that night, as I looked back at the video and sound we shot, that I realized we had an extremely compelling, character driven story.

The Hearst Foundation has been so helpful in helping me craft my career. Obviously, the financial support is great for a college student with loans. But they’ve also helped me figure out what journalism means to me. And given me a new appreciation for the industry and the people in it. San Francisco—with the food and fancy hotels—was just an added little bonus.
Student Media Awards, 2006-11

Elon student media and individual students have received the following national, regional and state awards in the past six years.

2011

THE PENDULUM

- **ONLINE PACEMAKER FINALIST** in the small schools category to Pendulum Online from the Associated Collegiate Press (winners announced in October 2011)
- **SECOND PLACE** to The Pendulum Editorial Board for COMMENTARY for “Multiculturalism: See Beyond the Surface” from the College Media Advisers Apple Awards
- **FIRST PLACE** to Robert Wohner for GENERAL COLUMN WRITING for “Muckraking: Still needed on Elon’s campus,” “Unereducated public opinion, political biases contribute to Ground Zero mosque controversy” and “Forced acceptance promotes false sense of diversity” from Region 2 of the Society of Professional Journalists
- **SECOND PLACE** to Lindsay Fendt for FEATURE PHOTOGRAPHY for “Phoenix keeper is classic example of leader” from Region 2 of the Society of Professional Journalists
- **SECOND PLACE** to The Pendulum Staff for ONLINE SPORTS REPORTING for its Fall 2010 Sports Preview from Region 2 of the Society of Professional Journalists
- **SECOND PLACE** to The Pendulum Editorial Board for EDITORIAL WRITING for “Multiculturalism: See beyond the surface,” “Despite form of delivery, insults still injure” and “Organizations encounter obstacles in Elon’s past, fuels preparation for future” from Region 2 of the Society of Professional Journalists
- **FIRST PLACE** to The Pendulum for BEST IN SHOW NEWSPAPER, SMALL SCHOOL from the North Carolina College Media Association
- **FIRST PLACE** to The Pendulum Online for BEST IN SHOW ONLINE NEWS, SMALL SCHOOL from the North Carolina College Media Association
- **FIRST PLACE** to Cory Groom for PHOTOGRAPHY for “Drew Spradlin drives” from the North Carolina College Media Association
- **FIRST PLACE** to Conor O’Neill for SPORTS WRITING for “Girdwood uses hard work, emotion to break records” from the North Carolina College Media Association
- **SECOND PLACE** to Gabriela Szewcow for DESIGN for “What’s in a Name?” from the North Carolina College Media Association
- **SECOND PLACE** to Lauren Ramsdell for FEATURE WRITING for “Earning an honest living: Farming” from the North Carolina College Media Association
- **THIRD PLACE** to Lindsay Fendt for PHOTOGRAPHY for “Phoenix keeper is a classic example of a leader” from the North Carolina College Media Association
• **THIRD PLACE** to Anna Johnson for NEWS WRITING for “Coming off organization status suspension, fraternity looks to re-establish itself by November” from the North Carolina College Media Association

• **THIRD PLACE** to Sam Calvert for SPORTS WRITING for “Making the leap” from the North Carolina College Media Association

**PHOENIX14NEWS**

• **FIRST PLACE** to Phoenix14News in the NEWSCAST COMPETITION from the Academy of Television Arts and Sciences Foundation College Television Awards

• **THIRD PLACE** to Drew Smith in the BROADCAST NEWS II COMPETITION from the Hearst Awards Foundation

• **TENTH PLACE** to Samantha Baranowski in the BROADCAST NEWS II COMPETITION from the Hearst Awards Foundation

**2010**

**THE PENDULUM**

• **PACEMAKER FINALIST** in the non-daily category to The Pendulum from the Associated Collegiate Press (recognizes overall achievement)

• **ONLINE PACEMAKER FINALIST** in the small schools category to Pendulum Online from the Associated Collegiate Press

• **FIRST PLACE** to The Pendulum for BEST IN SHOW (4-YEAR WEEKLY TABLOID) from the Associated Collegiate Press (at-conference award)

• **FIRST PLACE** to The Pendulum Online for BEST IN SHOW (SMALL SCHOOL WEBSITE) from the Associate Collegiate Press (at-conference award)

• **NATIONAL WINNER** to Morgan Little for ONLINE OPINION & COMMENTARY for three staff editorials (“The journey’s no reward,” “Forgive me father, for I am drunk” and “Surfing the Web in the kiddie pool”) in the Society of Professional Journalists Mark of Excellence Awards competition

• **WINNER** Rebecca Smith of the Roy H. Howard Collegiate Reporting Competition

• **ELEVENTH PLACE** to Rachel Cieri for FEATURE WRITING for “Violated: A look through the eyes of indecent exposure victims” from the Hearst Awards Foundation

• **FIRST PLACE** to Pam Richter, Sam Calvert and Ashley Barnas for ONLINE SPORTS REPORTING for the Fall 2009 Sports Preview (“Focused and Fierce”) from Region 2 of the Society of Professional Journalists

• **FIRST PLACE** to Morgan Little for ONLINE OPINION & COMMENTARY (several staff editorials) from Region 2 of the Society of Professional Journalists

• **FIRST PLACE** to Caroline Matthews and David Wells for PHOTO ILLUSTRATION for “How to kick a field goal” from Region 2 of the Society of Professional Journalists
• **SECOND PLACE** to Morgan Little in EDITORIAL WRITING (several staff editorials) from Region 2 of the Society of Professional Journalists

• **SECOND PLACE** to Lindsay Fendt in BREAKING NEWS PHOTOGRAPHY for “Danger in the dark” from Region 2 of the Society of Professional Journalists

• **SECOND PLACE** to Angie Lovelace and Ashley Barnas in FEATURE PHOTOGRAPHY for “Lupe rocks Elon” from Region 2 of the Society of Professional Journalists

• **SECOND PLACE** to David Wells in SPORTS PHOTOGRAPHY for “They’re back” from Region 2 of the Society of Professional Journalists

• **THIRD PLACE** to Lindsay Fendt in SPORTS PHOTOGRAPHY for “Carter improves on, off court” from Region 2 of the Society of Professional Journalists

• **FIFTH PLACE** to Caroline Matthews for FEATURE PAGE (NEWSPAPER) DESIGN for “Phoenix Football 2009” schedule from the Fall 2009 Sports Preview insert from College Media Advisers (Best of Collegiate Design)

• **SIXTH PLACE** to Caroline Matthews for SPORTS PAGE (NEWSPAPER) for “Scott & Terrell” from the Fall 2009 Sports Preview insert from College Media Adviser (Best of Collegiate Design)

• **SIXTH PLACE** to Caroline Matthews for COVER (SPECIAL SECTION, SUPPLEMENT OR OTHER PUBLICATION) for the cover of the Fall 2009 Sports Preview insert from College Media Advisers (Best of Collegiate Design)

• **SIXTH PLACE** to The Pendulum Online for MAIN PAGE PRESENTATION (ONLINE NEWSPAPER ONLY) from College Media Advisers (Best of Collegiate Design)

• **FINALIST** to Caroline Matthews for INFOGRAPHIC for “How to Kick a Field Goal” from the Associated Collegiate Press

• **SECOND PLACE** to Caroline Matthews for INFOGRAPHIC for “How to Kick a Field Goal” from the Associated Collegiate Press

• **SIXTH PLACE** to The Pendulum for SPECIAL EDITION 4-YEAR (COLLEGE) for the Fall 2010 Sports Preview from the Associated Collegiate Press (at conference award)

**PHOENIX14NEWS**

• **THIRD PLACE** to Phoenix14News in the STUDENT NEWSCAST COMPETITION from the Broadcast Education Association

• **SEVENTH PLACE** to Samantha Baranowski in the BROADCAST FEATURES COMPETITION I from the Hearst Awards Foundation

• **THIRD PLACE** to Phoenix14News for BEST ALL-AROUND TELEVISION NEWSCAST from the Society of Professional Journalists Region 2

• **BEST NEWSCAST IN THE CAROLINAS** to Phoenix14News from Radio Television Digital News Association of the Carolinas

• **STUDENT JOURNALIST OF THE YEAR** to Drew Smith from the Radio Television News Association of the Carolinas

• **FIRST PLACE** to Kirsten Bennett for BEST STUDENT FEATURE REPORTING from the Radio Television News Association of the Carolinas
WSOE

- **FIFTH PLACE** to Samantha Baranowski in the BROADCAST (RADIO) FEATURES COMPETITION from the Hearst Awards Foundation

PHI PSI CLI

- **SECOND PLACE** to Phi Psi Cli for BEST OF SHOW from the North Carolina College Media Association
- **SECOND PLACE** Lesley Cowie for INSIDE SPREAD DESIGN from the North Carolina College Media Association
- **THIRD PLACE** to Lesley Cowie for STUDENT LIFE COPY from the North Carolina College Media Association

2009

THE PENDULUM

- **NATIONAL PACEMAKER** in the non-daily category to The Pendulum from the Associated Collegiate Press (recognizes overall achievement)
- **FIRST PLACE** to The Pendulum for BEST OVERALL INNOVATION for the photo bricks layout on The Pendulum Online from the Center for Innovation in College Media
- **THIRD PLACE** to Dan Rickershauser for BEST BREAKING NEWS VIDEO from the Center for Innovation in College Media
- **FIRST PLACE** to The Pendulum for BEST IN SHOW (4-YEAR WEEKLY TABLOID) from the Associated Collegiate Press (at-conference award)
- **THIRD PLACE** to The Pendulum for PUBLICATION WEB SITE SMALL SCHOOL from the Associated Collegiate Press (at-conference award)
- **FOURTH PLACE** to The Pendulum for SPECIAL EDITION 4-YEAR (COLLEGE) from the Associated Collegiate Press (at-conference award)
- **FIFTH PLACE** to The Pendulum for MULTIMEDIA PACKAGE from the Associated Collegiate Press (at-conference award)
- **NINETEENTH PLACE** to Alexa Milan for SPOT NEWS REPORTING from the Hearst Awards Foundation
- **FIRST PLACE** to The Pendulum for BEST IN SHOW NEWSPAPER, SMALL SCHOOL from the North Carolina College Media Association
- **FIRST PLACE** to The Pendulum Online for BEST IN SHOW ONLINE NEWS, SMALL SCHOOL from the North Carolina College Media Association
- **FIRST PLACE** to David Wells for PHOTOGRAPHY for “Dance in the landscape” from the North Carolina College Media Association
• **SECOND PLACE** to David Wells for PHOTOGRAPHY for “They’re back” from the North Carolina College Media Association
• **FIRST PLACE** to Caroline Matthews for DESIGN for “Focused and fierce” from the North Carolina College Media Association
• **SECOND PLACE** to Caroline Matthews for DESIGN for “Teams anticipate multiple successes this season” from the North Carolina College Media Association
• **FIRST PLACE** to Andie Diemer and Alexa Milan for NEWS WRITING for “Royster case raises questions about confidentiality of sexual abuse victims” from the North Carolina College Media Association
• **SECOND PLACE** to Alexa Milan for NEWS WRITING for “Mynhardt lawsuit moves forward in Alamance County” from the North Carolina College Media Association
• **THIRD PLACE** to Margeaux Corby for NEWS WRITING for “Report challenges Alamance sheriff” from the North Carolina College Media Association
• **FIRST PLACE** to Emily Silva for FEATURE WRITING for “Sexual violence: No excuses” from the North Carolina College Media Association
• **THIRD PLACE** to Ashley Barnas for FEATURE WRITING for “Tail Whip! Power Stop! 360!” from the North Carolina College Media Association
• **FIRST PLACE** to Sam Calvert for SPORTS WRITING for “Riley relishes role with Phoenix” from the North Carolina College Media Association
• **SECOND PLACE** to Conor O’Neill for SPORTS WRITING for “Irvine rebounds from injury-ridden 2008 to game form” from the North Carolina College Media Association
• **THIRD PLACE** to Pam Richter for SPORTS WRITING for “Davidson’s Matheny hired as new men’s basketball coach” from the North Carolina College Media Association
• **FIRST PLACE** to Morgan Little for OPINIONS WRITING for “Biting a helpful hand” from the North Carolina College Media Association
• **THIRD PLACE** to Morgan Little for OPINIONS WRITING for “The hole in Mynhardt’s case: Precedent relieves university” from the North Carolina College Media Association

**PHOENIX14NEWS**

• **NATIONAL WINNER** to Randy Gyllenhaal in TELEVISION NEWS COMPETITION from the Hearst Awards Foundation
• **FIFTH PLACE** to Samantha Baranowski for BROADCAST (RADIO) FEATURES from the Hearst Awards Foundation
• **THIRD PLACE** to Phoenix14News in the STUDENT NEWSCAST COMPETITION from the Broadcast Education Association
• **NATIONAL WINNER** to Randy Gyllenhaal and Drake Springer for TELEVISION GENERAL NEWS REPORTING in the Society of Professional Journalists Mark of Excellence Awards competition
• **BEST ALL-AROUND TELEVISION NEWSCAST** to Phoenix14News from the Society of Professional Journalists Region 2
• **BEST NEWSCAST IN THE CAROLINAS** to Phoenix14News from Radio-Television News Directors Association

**ESTV**

• **TOP THREE AWARD WINNER** to “One on One Sports” in the NEWSCAST category from the Academy of Television Arts and Sciences College Television Awards
• **TWO AWARDS OF DISTINCTION** to “Win Stuff” from the Communicator Awards
• **BRONZE TELLY AWARD** to “Newsbreakers” in the STUDENT CATEGORY for the episode “It’s Peanut Butter Jelly Time” from the Telly Awards
• **BRONZE TELLY AWARD** to “Newsbreakers” in the COMEDY CATEGORY for the episode “It’s Peanut Butter Jelly Time” from the Telly Awards
• **BRONZE TELLY AWARD** to “Newsbreakers” in the STUDENT CATEGORY for the episode “Pilot” from the Telly Awards

**PHI PSI CLI**

• **SECOND PLACE** to Phi Psi Cli for BEST OF SHOW from the North Carolina College Media Association
• **SECOND PLACE** to Erin Harbaugh for INSIDE SPREAD DESIGN from the North Carolina College Media Association

**2008**

**THE PENDULUM**

• **FIRST PLACE** to The Pendulum for BEST ALL-AROUND NON-DAILY STUDENT NEWSPAPER from Region 2 of the Society of Professional Journalists
• **FIRST PLACE** to Hannah Williams for IN-DEPTH REPORTING from Region 2 of the Society of Professional Journalists
• **SECOND PLACE** to Angie Lovelace for FEATURE PHOTOGRAPHY from Region 2 of the Society of Professional Journalists
• **SECOND PLACE** to Andie Diemer for GENERAL NEWS REPORTING from Region 2 of the Society of Professional Journalists
• **THIRD PLACE** to The Pendulum for ONLINE PACKAGE from the Associated Collegiate Press
• **FOURTH PLACE** to The Pendulum for BEST IN SHOW (4-YEAR WEEKLY TABLOID) from the Associated Collegiate Press
• **TENTH PLACE** Olivia Hubert-Allen for IN-DEPTH REPORTING from the Hearst Awards Foundation
PHOENIX14NEWS

• **FIRST PLACE** to Mitch Pittman and Sam Gyllenhaal for BEST STUDENT SPORTSCAST from the Radio-Television News Directors Association of the Carolinas
• **SILVER AWARD** to Kirsten Bennett for BEST STUDENT NEWS STORY from the Radio-Television News Directors Association of the Carolinas
• **SILVER AWARD** to Phoenix14News for BEST STUDENT NEWSCAST from the Radio-Television News Directors Association of the Carolinas
• **FIRST PLACE** to Mitch Pittman and Brian Fink in a Society of Professional Journalists Region 2 competition
• **FIRST PLACE** to Mitch Pittman in a media event sponsored by the Atlantic Coast Conference
• **SILVER TELLY AWARD** to Phoenix14News in the STUDENT CATEGORY from the Telly Awards
• **SILVER TELLY AWARD** to Phoenix14News in the EDITING CATEGORY from the Telly Awards
• **SILVER TELLY AWARD** to Phoenix14News in the VIDEOGRAPHY/CINEMATOGRAPHY CATEGORY from the Telly Awards
• **SIX TELLY AWARDS** to Phoenix14News for a promotional video from the Telly Awards
• **AWARD OF DISTINCTION** to Phoenix14 News for its “Alcohol Special” from the Communicator Awards
• **AWARD OF DISTINCTION** to Phoenix14 News for its “Halloween Special” from the Communicator Awards

ESTV

• **AWARD OF EXCELLENCE** to “Win Stuff” from the Communicator Awards (highest honor)
• **AWARD OF DISTINCTION** to “Win Stuff” from the Communicator Awards

WSOE

• **FIRST PLACE** to Meredith Gulley for BEST RADIO NEWSCAST from the Radio-Television News Directors Association of the Carolinas
2007

THE PENDULUM

• WINNER Justin Hite of the Roy H. Howard Collegiate Reporting Competition

PHOENIX14NEWS

• FIRST PLACE to Meghan Packer for ANCHORING from the Broadcast Education Association
• THIRD PLACE to Phoenix14News in the STUDENT NEWSCAST COMPETITION from the Broadcast Education Association
• TENTH PLACE to Brian Formica in the BROADCAST NEWS COMPETITION from the Hearst Awards Foundation

2006

PHOENIX14NEWS

• FIRST PLACE to Phoenix14News in the STUDENT NEWSCAST COMPETITION from the Broadcast Education Association
• SECOND PLACE to David Douglas in TELEVISION NEWS FEATURE for “Setting the Stage” from the Broadcast Education Association
• NATIONAL FINALIST to Brian Formica in the SPORTS ANCHOR competition from the Broadcast Education Association

ESTV

• FIRST PLACE to “Win Stuff” in MIXED PROGRAMMING from the Broadcast Education Association
6. **Give the total number of graduates from the unit since the institution first offered a professional program. List by specialty each member of the graduating class of three years ago and those graduates’ current jobs. If practical, please give a total number of “unknowns” rather than including them in the list.**

Elon has graduated 3,612 students who majored in the School of Communications, its predecessor Department of Journalism and Communications, or earlier journalism and communications majors when the program was in the English department.

Here is a list of the 2008 graduating class by curriculum name at the time of graduation and their current employment. The school was able to locate information on 90 percent of the class (185 of 206):

**Journalism**

Allison Brincefield, account executive, California Accessories, Washington, D.C.
Jennifer Connolly, graduate program, University of Southern California
Laurie Craft, assistant, Strook & Strook & Lavan LLP, New York
Mary Cunningham, assistant director, Landon School, Washington, D.C.
Madelaine de la Ossa, assistant account executive, Daniel J. Edelman Co., New York
Lauren Doxsey, human resources, Boston Properties, Boston
Elizabeth Elmore, foreign expert, EF English First Teachers, Shanghai, China
Erika Hasenfus, assistant to the president, Luxe Interiors Design Magazine, New York
Alexandra Hemmerly-Brown, Army public affairs specialist, U.S. Department of Defense
Justin Hite, sports reporter, *Rocky Mount Telegram*, Rocky Mount, N.C.
Tayler Kent, Ph.D. student, University of North Carolina, Chapel Hill
Richard Kraft, associate editor, news feed for *The Sporting News*, Charlotte
Meredith Long, project design manager, University Directories, Raleigh
Sarah McGlinchey, medical education coordinator, Neuronetics Inc., Philadelphia
Krista O’Connell, business analyst, Aetna, Hartford, Conn.
David Prince, HIV/AIDS outreach worker, Peace Corps, Mangata, South Africa
Jeffrey Rickel, copywriter/client services, Dimension X Advertising and Marketing, Jeannette, Pa.
Danica Sands, professional yacht stewardess, Princess Sarah Yacht, Bahamas
Megan Seldon, picture editor, National Geographic Society, Washington, D.C.
Brittany Smith, freelance copywriter and content coordinator, Meredith Communications, Raleigh
Hillary Stoker, internship and communication coordinator, Shoder Education Foundation, Durham
Nanciann Strosnider, national account manager, Paycor, Cincinnati
Brian Tkaczyk, assistant editor, Pace Communications, Greensboro
Anna Tolner, graphic designer, Avery-Hess Realtors, Washington, D.C.
Leigh Ann Vanscoy, MFA student, University of Memphis
Lindsey Wernecke, director of administration relations, Triumph Communications, Columbus, Ohio
Jeremy White, native English conversational teacher, AEON Corporation of Japan
Colby (Pierce) Wortham, director of development, Chesapeake Bay Academy, Virginia Beach, Va.

**Broadcast & New Media**

Kyle Andersen, assignment editor and web producer, WFMZ-TV, Allentown, Pa.
Martin Callinan, statistics associate, ESPN Stats and Information, Atlanta
William Campbell IV, administrative assistant, Federal Realty Investment Trust, Rockville, Md.
Sean Cearley, broadcast engineer, The Weather Channel, Atlanta
Kevin Delaney, law student, University of North Carolina, Chapel Hill
Ashley Delmar, media supervisor, National Agents Alliance, Burlington, N.C.
Jason Eden, customer service and sales, CustomInk.com LLC, McLean, Va.
Brian Fink, video production coordinator, Tampa Bay Lightning, Tampa Bay, Fla.
Caitlyn Glascock, special education teacher, Anne Arundel County Public Schools, Baltimore
Crystal Grandison, vice president of marketing, Schoology, New York
Steven Haas, media desk associate, NBC Universal, New York
Kathryn Hall, assistant editor, Warner Bros. Television/The Lighthouse Film Co., Wilmington, N.C.
Michele Hammerbacher, co-owner/editor, Post Script Productions LLC, Pittsburgh
Bradley Hartland, Mac computer support specialist, The Advisory Board Co., Washington, D.C.
Matthew Hill, Christian outreach director, George Washington University, Washington, D.C.
Kristen Kennedy, reporter, KAMC 28 News, Lubbock, Texas
Ryan Kitchell, account executive, WACH-TV Fox 57, Columbia, S.C.
David Lagos, head producer for “Fuerza Honduras”/Television Educativa, Tegucalpa, Honduras
Westin Lehman, multimedia and online learning developer, First Citizens Bank, Raleigh
Megan Long, philanthropy and community relations specialist, Harbor Hospital, Baltimore
Tiffany Lyons, video production specialist, CACL Productions Group, Washington, D.C.
Jacquelyn McKinney, community outreach, AmeriCorp VISTA, Greater DC Cares, Washington, D.C.
Sierra Moon, administrative assistant, Chesapeake Bay Roasting Co., Crofton, Md.
Elizabeth Palka, reporter, WFMY-TV, Greensboro
Margot Stephenson, social media for brands, William Morris Endeavor, Los Angeles
Matthew Thornell, lobbyist, Texas Capitol, Austin, Texas
Lauren Trucksess, producer and video journalist, News 14 Carolina, Time-Warner Cable, Raleigh
Nicole Wasikowski, project leader, Arbitron, Columbia, Md.
Lynice Williams, event planner, DMVantage, Washington, D.C.

Corporate Communications

Elisabeth Akers, administrative assistant, Myers Park Church, Charlotte
Amanda Arnet, program assistant, YMCA of Greater Charlotte
Nichole Allem, policy officer, U.S. Department of State, Washington D.C.
Megan Backus, marketing coordinator, MMS Education strategic marketing, Philadelphia
Jennifer Beegle, IT contracts marketing specialist, Geico, Washington, D.C.
Brittany Bentham, business development manager, HRC Medical, Charlotte
Alison Binnie, merchant, J.Crew, Miami
Annie Binning, delivery management associate, Organic, Charlotte
Elon Bliden, district manager, Kobrand Corp., Baltimore
Lisa Bodenhorst, owner, Ivey Run Design, Charlotte
Erin Burgin, administrator, Rothschild Inc., Washington, D.C.
Jamie Christie, associate account manager, AOL, Homepages at America Online, New York
Jennifer Copeland, director, volunteer and affinity programs, Alumni Association, Duke University
Kimberly Cote, account executive, Pace Communications, Greensboro
Rachel Cruise, account executive, Edelman Public Relations, Chicago
Lynn Cupero, account executive, Mullen Advertising and PR, Boston
Joelle Dent, volunteer, Peace Corps, Mali
Cara DiSisto, senior marketing manager, Inovia foreign patents, New York
Katherine Dodson, account executive, Elevation Ltd. communications agency, Washington, D.C.
Caillen Domenech, business development sales manager, The Breakers, Palm Beach
Laura Duncan, project manager, Fieldwork Chicago Downtown, Chicago
Jessica Elder, law student, Catholic University, Washington, D.C.
Courtney Engelke, law student, Florida International University, Miami
Kelli Fegers, conference center coordinator, ESI International, Washington, D.C.
Bennett Florence, account executive, Los Angeles Dodgers
Hannah (Stewartson) Fram, visual designer, Wells Fargo, Philadelphia
Susan Fuge, account assistant, Paul Wilmot Communications, New York
Anita Guterma, marketing coordinator, SMARTLOGIX software development, Fort Mill, S.C.
Calley Grace, editorial specialist, National Institutes of Health, Washington, D.C.
Sarah Hagan, development manager, United Way
Laila Hannallah, marketing and communications, Georgetown University Hospital, Washington, D.C.
Jana Hefferman, teacher, Dorchester Collegiate Academy Charter School, Boston
Kristin Hemric, creative services, Emicom Media, United Arab Emirates
Daniel Higgins, help desk associate, Campus Technology & Support, Elon University
Karen (Clark) Holmes, Flight Crew cheerleader, New York Jets
Rachel Huber, production coordinator, Dominion Dental Services, Washington, D.C.
Michael Hughes, assistant director of development, St. Frances Center, Denver
Jaclyn Hummel, media planner, Carat media agency/communications, New York
Peter Jackson, drum associate, Sam Ash Music, Orlando
Corey Jahner, law student, DePaul University, Chicago
Hillary Jones, administrative assistant, University of North Carolina, Chapel Hill
Lauren Kelly, assistant director of alumni relations, USF Health, University of South Florida
Katelyn Klensowski, account executive-consumer group, Weber Shandwick, New York
Eileen Leonardo, executive, Brunswick Group, New York
Scott Lauer, SEO analyst, Virante Inc. web marketing, Morrisville, N.C.
Kaitlin Lannon, executive assistant, Millennium Radio Group, Asbury Park, N.J.
Brittany Lavelle, visitor services, Gibbes Museum of Art, Charleston, S.C.
Caillen Magidson, student for MA, John Hopkins University, Baltimore, Md.
Adrienne Manzelli, order management specialist, Endeca information management, Cambridge, Mass.
Leah Matthews, owner, Leah RhiAnne Photography, Baltimore
Kimberly Marker, administrative assistant, Alliance for Sustainable Colorado, Denver
Kaitlyn McCrystal, publicity assistant, Touchstone/Simon & Schuster, New York
Meredith McCue, marketing coordinator, Vogue magazine, New York
Anna McGhee, administrative assistant and development intern, Manifold Motion, Seattle
Maggie McHarris, recruiter and administrative analyst, The Rehancement Group, Reston, Va.
Kilpatrick McNeely, procurement/purchasing manager, Liquidity Services Inc., Washington, D.C.
Katherine Meiners, marketing specialist/account manager, Well Trak LLC, Kansas City, Mo.
Tesla Mellage, communications coordinator for Honduras, Cargill Foods, Cologne, Germany
Christopher Miller, marketing and communications manager, U.S. Tennis Association, Reston, Va.
Joseph Mills, photographer/HD cinematographer/designer, Still55, Tampa, Fla.
Laurie Montanus, associate editor, Independent Electrical Contractors, Washington, D.C.
Natalie Moore, sales and recruiting associate, The BECO Group, Chicago
Lindsay Morgan, e-marketing coordinator, Atlanta Spirit LLC, Atlanta
Matthew Morrissette, marketing manager, Sealy Brands, Greensboro
Kendra Nickel, law student, University of Pennsylvania
Monica Nolden, senior associate, Smith Bucklin management, Washington, D.C.
Catherine O’Pray, editor and producer, CBS, New York
Christine Pahl, marketing associate, Compliance Implementation Services, Morrisville, N.C.
Sandra Parks, coordinator, Under Armour, Baltimore
Margaret Paulin, assistant manager, Coach retail company, Boston
Hilaire Pickett, director of communication, Design Lines Ltd., Raleigh
Amy Pierce, showroom sales associate, Lee Anderson Couture, New York
Sara Pollock, associate community manager, Communispace Corporation, Boston
Jordon Preston, national broadcast buyer, Universal McCann, New York
Katelyn Radford, graduate student, Clemson University
Jacquelin Reynolds-Drumm, agent/assistant, International Creative Management, New York
Elizabeth Richey, teacher, The Growing Years Learning Center, Greensboro
Jonathan Ridzon, account coordinator, Taylor Public Relations, Charlotte
Emily Romans, junior associate, APCO Worldwide, Washington, D.C.
Lauren Rosati, director of community relations, YWCA of Richmond
Samantha Schroeder, director of business development, The Goldstein Group, New York
Brittanie Schroyer, multimedia technology graduate student, Duquesne University, Pittsburgh
Leo Schwach, assistant media planner, Neo@ogilvy, New York
Jennifer Seeley, public relations coordinator, Geico, Washington, D.C.
Meredith Severs, owner, Sweetgrass Event and Design, Charleston, S.C.
Victoria Smith, marketing and communications coordinator, University of Pennsylvania
Thomas Snow, administrator, Campus Outreach D.C., Washington, D.C.
Kelly Soth, account manager, TESSCO Technologies wireless communications, Baltimore
Lara-Anne Stokes, creative assistant, McCarthy Mambro & Bertinom, Boston
Rachel Stroud, marketing manager, Avid Xchange Inc., Charlotte
Jessica Tingle, administrative assistant, National Association of Social Workers, Washington, D.C.
Shawn Tobin, implementation specialist, Au Bon Pain, Boston
Sheida Vaez-Zadeh, communications and outreach coordinator, Samaritan Inns, Washington, D.C.
Lauren Walker, account executive, O’Keefe & Co., Washington, D.C.
Grant Walsh, sales associate, EmSense Corp. neuroscience metrics, San Francisco
Melissa Walsh, marketing products coordinator, Booksurge (division of Amazon), Florence, S.C.
Katie Wareheim, admissions coordinator, Calvert School, Baltimore
Lauren Wattie, assistant account executive, Vault Communications, Philadelphia
Madeline Wear, marketing coordinator, Charlotte Radiology, Charlotte
Melissa West, sales executive, Escada, U.S. Subco LLC, New York
Allison White, digital planner, PAVE Creative Group, Greensboro
Katherine Whitmore, business development research associate, Micro Men Communications, Cary, N.C.
Andrew Wilen, marketing manager, Target Point, Charlotte
Robert Wilson, customer engineer, EMC Corporation, Charlotte
Jenny (Turner) Wood, research associate, Turner Research Network, Atlanta
Virginia Zint, sales coordinator, Solid State Logic, New York
Kathryn Zuikowski, business intelligence specialist, ListenLogic, Philadelphia

Cinema

Ryan Boyd, production assistant, GMMB broadcast production, Los Angeles
Lily Cameron, video production, Cantaloupe TV, Indianapolis
William Campbell, studio manager, Burning Oak Studios, Raleigh
Benjamin DeLoose, assistant, USA Networks, Los Angeles
Dustin Diamond, film/television production assistant, head of AV, Bridgeman/Packer Dance, New York
Lydia Graeff, tour actor/director, Missoula Children’s Theatre, Missoula, Mont.
Michael Malagon, independent film professional, Boston
Michael McCormick, delivery solutions, United Parcel Service, New York
Katherine O’Neill, encode technician, Starz Entertainment, Denver
Lauren Princi, media scheduler, Discovery Communications, Washington, D.C.
Howard Rosell, freelance film crew, Los Angeles
Carissa Trifone, digital vault operator, 20th Century Fox, Los Angeles
Brandy Troxler, administrative assistant, Barbary Post post-production, San Francisco
Laura (Hendricks) Watkins, assistant, Consolidated Planning Inc., Charlotte
7. List graduates who have established distinguished careers in journalism and mass communications.

Elon graduates are distinguishing themselves. They have received Pulitzers, Oscars and Emmys.

One was on *The New York Times* team that won the 2005 Pulitzer Prize for national reporting and, before that, directed the computer-assisted reporting project at the *Washington Post* that won a Pulitzer for public service. Another Elon graduate was senior producer of *The Silence of the Lambs*, which won the 1991 Oscar for Best Film. A 2000 graduate has five Emmys as a writer for “The Daily Show with Jon Stewart.”

In addition, a 2005 graduate won the World Cinema Audience Award at the 2008 Sundance Film Festival, a 2009 graduate won first place in the nation in the Hearst Journalism Awards competition in television news, and a 2010 graduate was part of the CNN reporting team that won a Peabody Award for its coverage of the Gulf of Mexico oil spill.

The vast majority of the unit’s graduates are still in their 20s and 30s, so the school defines distinguished careers differently than a unit with an established alumni base.

Below is a list of 20 alumni from the School of Communications and its predecessor department whose career trajectories are distinguished at this stage of professional life. A few are now in their 40s, while some on the list graduated only six years ago and are better described as in the process of building distinguished careers.

Laith al-Majali (2005)
Film producer and editor, Amman, Jordan (recipient of World Cinema Audience Award at the 2008 Sundance Film Festival)

Cindy Beidel Aitken (2002)
Communications manager, *National Geographic Society*, Washington, D.C.

Matt Belanger (2005)
Investigative reporter and anchor, WGAL-TV, Harrisburg, Pa.

Writer and four-time Emmy winner, *The Daily Show with Jon Stewart*, New York

Ryan Buckley (2003)
Writer and producer, CNN, New York

Loren Burlando (1993)
Associate producer, NBC Dateline International, New York

Allison Deibolt (2002)
Senior manager, ad sales marketing and research, Walt Disney International, London
Wes Durham (1988)
   Play-by-play radio announcer, Atlanta Falcons and Georgia Tech Yellow Jackets

Steve Earley (2004)
   Social media community coordinator, *Baltimore Sun*

Doug Finberg (1994)
   Executive vice president of marketing, Marvel Studios, Los Angeles

Scott Gustafson (2000)
   Producer, ESPN (recipient of an Emmy for ESPN’s production of Winter X Games)

Dan Haessler (1999)
   Media services manager, NFL Films, Philadelphia

Scott McCrary (2000)
   Producer, CBS Newspath, Washington, D.C.

Jo Craven McGinty (1985)
   Reporter and two-time Pulitzer Prize team member, *The New York Times*

Tom Mullen (2000)
   Director of interactive marketing, EMI Music, New York

Doug Norwood (1984)
   Chief of the Style Section copy desk, *The Washington Post*

Johanna Rautasalo (1998)
   Marketing manager, Nokia Mobile Software, Helsinki, Finland

Kristen Rossi (1996)
   Field director, *Entertainment Tonight*, Hollywood

Troy Senkiewicz (1998)
   Owner and producer, Digimax Consulting, Los Angeles

Scott Warner (1997)
   President, Warner Strategies crisis management consultants, Washington, D.C.

Three historically prominent individuals connected to Elon also merit attention, although they attended Elon long before there was a journalism or communications major. One is Marjorie Hunter (Elon, 1942), who spent 25 years as a *New York Times* reporter and became the first woman ever to cover the White House for *The Times*. The other two are prominent filmmakers. Kenneth Utt (Elon, 1942) produced Academy Award-winning films such as *Philadelphia* and *The Silence of the Lambs*. Martin Ritt (attended Elon in the 1930s, awarded an honorary doctorate in 1968) directed *Norma Rae* (Oscar for Best Actress to Sally Field), *Hud* and *Sounder*. All three are deceased.
8. Describe the program used to track graduates to assess their experience in the professions and to improve curriculum and instruction. Discuss measures of graduates’ satisfaction with the educational experiences provided by the unit. Describe maintenance of records of alumni employment histories and other alumni records.

One of the school’s assessment measures is an alumni survey, described in #3, to gain the perspectives of graduates about curriculum, instruction and student opportunities. A number of alumni return to campus to visit teachers or be guest speakers in class, and Elon holds events in major cities for alumni. For instance, at AEJMC in St. Louis, all Elon Communications graduates in the area were invited to dinner with the dean.

Beyond the school’s efforts, the university’s Alumni Office tracks graduates and maintains records of alumni employment histories.
Graduate Program

9. Show that the unit has defined outcomes in the master’s program appropriate to the program, such as a professional project, a thesis or a comprehensive exam demonstrating development of analytical and critical thinking abilities appropriate to the profession.

The M.A. in Interactive Media program requires students to complete a capstone course in which they create an original, fully functional interactive media presentation. Students often partner with real-world clients to complete their individual project. The project is a culminating experience that should demonstrate analytical mastery of the theories and production elements of interactivity to the satisfaction of the faculty.

Students present their projects in two forums. The first is the iMedia Showcase in April when media professionals come to campus to view the projects and interact with the graduate students. The second presentation comes just before graduation when projects are viewed by faculty, university leaders and the public.

The Accrediting Council requires a professional master’s degree seeking accreditation to demonstrate how its graduates attain an additional core competency – contribution to knowledge. The School of Communications has established the following learning outcome for this competency, reflecting the graduate program’s mission statement:

Contribute to knowledge

Learning outcome: The student will be able to contribute to knowledge by demonstrating the ability to think strategically across media platforms; plan and create interactive media content; and manage information in a digital age.

ACEJMC expectation: Graduates should be able to “contribute to knowledge appropriate to the communications professions in which they work.”

The school’s Assessment Plan applies three direct measures and two indirect measures in assessing student learning in the M.A. in Interactive Media program. What follows is a summary of data and findings for each measure, concluding with a description of how the school is using the findings to improve curriculum and instruction. The full reports from which these summaries are drawn are available at the end of this section:
E-PORTFOLIO EVALUATIONS (direct measure)

All interactive media students complete a professional online portfolio as part of the course of study.

To determine the quality of portfolio content and usability, the graduate program director sent links for iMedia portfolios to a group of media professionals in May 2011. The professionals all currently work with interactive media or evaluate websites as a part of their jobs. The assessment process focused on the portfolios of the 15 students listed in Table 3a (the first 15 students in alphabetical order, as requested). Evaluations and comments were returned directly to the graduate director.

Evaluators responded to eight objectives related to the desired learning outcome to “think strategically across media platforms, plan and create interactive media content, and manage information in a digital age.” Each evaluator had five possible responses: strongly agree, agree, neutral, disagree and strongly disagree.

Overall, 76 percent of responses ‘agreed’ or ‘strongly agreed’ that the stated objectives had been achieved. The information management objective “The portfolio provides information that contributes to knowledge and understanding of the subject matter” received the most positive evaluation (agree or strongly agree for 13 of 15 portfolios). The content creation objective “The portfolio demonstrates an ability to use the tools of technology used in the professions” received the weakest evaluation (9 strongly agree, 1 agree, 3 neutral and 2 disagree).

TEAM PROJECT EVALUATIONS (direct measure)

During the January term, all interactive media students participate in the course Interactive Project for the Public Good, commonly referred to as the fly-in. Four teams spent 8-10 days each in Panama and Costa Rica, working on projects for nonprofit organizations. All projects required teams to do their projects in English and Spanish (one team also created websites for visually impaired users). Once completed and approved by the host organizations, the sites were made publicly accessible.

To determine the quality of the team fly-in projects, the graduate director sent links for the sites to media professionals for evaluation. Nine responses were solicited to help evaluate the overall program, not assess the work of any specific team.

Overall, media professionals believed the fly-in projects met their aim of serving the public good, and most believed the components of each project worked together well. Almost 80 percent of responses ‘agreed’ or ‘strongly agreed’ that the stated objectives had been achieved. The strategic thinking objective “The content uses the unique attributes of interactive media to communicate effectively with an audience” received the most positive evaluation (agree or strongly agree in 8 of 9 evaluations), whereas the
objective “The content is well written and organized to achieve the intended purpose” received the weakest evaluation (5 agree or strongly agree, with 4 neutral).

Because of the nature of the winter term project, students have less than four weeks to fly to another country, collect information, edit it, create interactive sites, re-contact with their host organizations, ensure that all information is accurate in two languages, and present their final projects to the School of Communications. It exposes students to real-world work situations and is a good measure of students’ ability to work in teams, meet deadlines, and provide finished products that meet clients’ needs.

END-OF-PROGRAM EXAMINATION (direct measure)

A 30-question examination was administered to the 2010-11 class at the conclusion of the iMedia program, with questions addressing each part of the learning outcome.

For example, a series of questions about strategic thinking included one about “the Gutenberg Parenthesis.” The content creation section included questions about kerning, photo resolution and keyframes. The section on information management included items about usability tests and product recommendation features.

To assess the knowledge gained by the 2011 graduates, the same exam was administered to the incoming 2011-12 class at the start of the opening course.

Results showed a significant gain in knowledge by those who spent a year in the graduate program. Overall, the pre- and post-test revealed a 28 percent difference (incoming students answered 40 percent correctly and graduates-to-be 68 percent). The largest difference (37 percent) occurred in the set of questions related to content creation – the skills component of the program. Differences were less dramatic, but still present, for the areas of conceptual thinking and information management.

By the way, 81 percent of graduates correctly answered “the Gutenberg Parenthesis” question compared to 47 percent of incoming students. The kerning question showed a difference of 97 percent to 52 percent, and the item about product recommendation features on websites had a 69 percent to 32 percent difference in knowledge.

EXIT INTERVIEWS (indirect measure)

To learn student perceptions of the iMedia program and gather ideas for improvements, the graduate director conducted individual exit interviews at the end of the program. Twenty-eight of 32 students in the 2010-11 class participated. They collectively called the iMedia program an excellent experience that provided them skills and a mindset that will help them professionally, and 26 of the 28 said they would enroll again.
The fly-in course, Interactive Project for the Public Good, was the highlight of the program for many students. One student hired as a digital analyst in Washington said the fly-in was crucial to his hiring because it gave him experience working for a client as part of a team.

Exit-interview feedback, combined with an iMedia survey on equipment and training, revealed a need to restructure the Digital Media Workshop that begins the program. Students said the intense use of digital cameras during winter term requires more workshops and instruction beforehand.

Students were particularly appreciative of program flexibility. The program offers students a broad skill set in the first semester and then provides the opportunity in the spring to deepen knowledge in one area. Think about the letter T. The top bar of the T represents the broad foundation, while the leg of the T represents depth. Some students went deep in a particular area; others found the breadth of the program an advantage. “I thought I’d be an expert in one thing,” one student said, “but for my [new] position, I need to know a little of it all. This was good for me.”

Some students said courses geared toward strategic thinking and information management tended to overlap. Others said the more conceptual courses pulled the program together.

**GRADUATE EMPLOYMENT (indirect measure)**

Because the interactive media program is a professional one, its aim is to prepare students for media positions or in professions that use interactive media skills. The success of graduates in finding jobs is an indirect measure of program quality.

The School of Communications collects employment data on its graduates through Career Services. Ross Wade, assistant director of career services, is located in McEwen and works specifically with Communications, including the graduate program. He holds informational job search/résumé/portfolio sessions with iMedia students in the fall and spring terms and is the principal organizer of the iMedia Showcase. He stays in touch with graduates through LinkedIn, Facebook, email and blogs, as well as traditional means of contact – like phone calls.

From the inaugural 2009-10 class, the school is in contact with 35 of the 36 graduates. All 35 have positions that draw all or in part on their interactive media skill sets.

The 2010-11 class graduated in May 2011, and 22 of the 32 graduates were employed by the end of July. This means 69 percent of recent graduates had secured a position within two months of program completion. This already is well above the 60 percent of master’s degree recipients having a full-time job within six months of graduation, as
reported in AEJMC’s employment report compiled by the Cox Center at the University of Georgia.

A table listing iMedia graduates from both classes with their position, organization and city is provided in the fuller report at the end of this standard.

COMPLETING THE LOOP

The M.A. in Interactive Media program benefits from five assessment measures designed to help the school analyze curriculum, instruction and programs in order to improve future student learning.

Faculty teaching in the graduate program discussed the assessment results, and here are two specific areas of programmatic improvement as a result:

♦ Exit interviews and the e-portfolio evaluations by professionals revealed a need for more video instruction. Graduate students said they especially sensed this need in the winter term fly-ins when gathering content on deadline. In response, the school added two days of video instruction in the Digital Media Workshop in August. The graduate program director also arranged for more intense workshops related to video work during some of the weekly Proseminar sessions in the fall term.

♦ Faculty conversations about ways to strengthen the iMedia program have led to the addition of a candidate interview component in the selection of future classes. While the vast majority of iMedia students perform successfully in the program, faculty believe the interview component will help detect the occasional applicant not well-suited for an intensive interactive media program. The school is working with the Graduate Admissions Office to establish the protocols for this added component in the selection process.
Assessment Reports for the Undergraduate Program

The School of Communications uses two direct measures and three indirect measures to assess student learning in the undergraduate program. The following reports were compiled by Associate Dean Don A. Grady in summer 2011, with assistance from Byung Lee (senior exam), Nagatha Tonkins (internship evaluations), Rob Springer (student surveys) and Colin Donohue (student awards). These reports serve as the foundation for the assessment summaries reported in Standard 9.
Senior Examination

*(direct measure)*

The senior assessment exam is based on the Elon Eleven, the school’s distinctive approach to ACEJMC’s values and competences, and the corresponding student learning outcomes.

The 50-question exam was given to entering students in all sections of the opening course (COM 100 Communications in a Global Age) in fall 2011 and to seniors in all sections of the capstone course (COM 495 Great Ideas) in spring 2011, with these comparative results:

<table>
<thead>
<tr>
<th>Elon Eleven</th>
<th>Entering students</th>
<th>Seniors</th>
<th>Difference in student learning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Truth, accuracy and fairness</td>
<td>44.2%</td>
<td>89.2%</td>
<td>+ 45.0%</td>
</tr>
<tr>
<td>Freedom of expression</td>
<td>32.6%</td>
<td>73.2%</td>
<td>+ 40.6%</td>
</tr>
<tr>
<td>Ethical ways of thinking</td>
<td>47.0%</td>
<td>76.5%</td>
<td>+ 29.5%</td>
</tr>
<tr>
<td>History and roles of media in society</td>
<td>47.5%</td>
<td>81.8%</td>
<td>+ 34.3%</td>
</tr>
<tr>
<td>Diversity of audiences in a global age</td>
<td>48.5%</td>
<td>78.0%</td>
<td>+ 29.5%</td>
</tr>
<tr>
<td>Write clearly and accurately</td>
<td>47.0%</td>
<td>85.8%</td>
<td>+ 38.8%</td>
</tr>
<tr>
<td>Use the tools of technology</td>
<td>53.8%</td>
<td>84.4%</td>
<td>+ 30.6%</td>
</tr>
<tr>
<td>Apply theories presenting images/information</td>
<td>49.3%</td>
<td>75.0%</td>
<td>+ 25.7%</td>
</tr>
<tr>
<td>Engage in research and critical evaluation</td>
<td>42.6%</td>
<td>83.4%</td>
<td>+ 40.8%</td>
</tr>
<tr>
<td>Understand data and statistics</td>
<td>42.1%</td>
<td>69.8%</td>
<td>+ 27.7%</td>
</tr>
<tr>
<td>Think creatively and analytically</td>
<td>51.6%</td>
<td>68.3%</td>
<td>+ 16.7%</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>45.8%</strong></td>
<td><strong>79.2%</strong></td>
<td><strong>+ 33.4%</strong></td>
</tr>
</tbody>
</table>

The exam, administered without students receiving a study guide in advance, seeks to measure their grasp of knowledge and their degree of understanding. The multiple-choice questions have five possible answers, so pure randomness should receive approximately 20 percent.

The school’s previous senior exam was 100 questions, half focused on core courses and half focused on various curricular areas. In 2009-10, the school decided to modify the exam to concentrate on core content, and the exam went through a year of revising and retesting before it became the current exam given as a pre- and post-test.
In fall 2010, the exam was modified to 66 questions, six common questions for each of values and competencies. The exam was further streamlined to 50 questions in spring 2011, with 4 or 5 questions for each of student learning outcomes. The revised exam was administered in winter, spring and fall 2011.

The assessment exam is administered online to both entering students and seniors during a designated class or final exam period. Seniors take the exam at the end of the capstone course (COM 495). First-year students take the exam within the first week of the semester in the introductory course (COM 100).

Senior students who took the combination of exams during all of 2010-11 averaged 76.6 percent, about 10 percent higher than a year earlier because questions were updated to more accurately reflect what they learned in class, as shown below:

<table>
<thead>
<tr>
<th></th>
<th># of exam takers</th>
<th>Average</th>
<th>Standard deviation</th>
<th>Highest</th>
<th>Lowest</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010-11</td>
<td>243</td>
<td>76.6%</td>
<td>8.8</td>
<td>96%</td>
<td>52%</td>
</tr>
<tr>
<td>2009-10</td>
<td>231</td>
<td>67.0%</td>
<td>8.3</td>
<td>83%</td>
<td>30%</td>
</tr>
</tbody>
</table>

Senior Journalism majors scored the highest on the exam. Broadcast News students scored 79.6 percent and Print/Online Concentration students followed with a score of 79 percent. Journalism majors were followed by Broadcast & New Media students (77 percent), Strategic Communications students (76.8 percent), Communication Science students (72.7 percent) and Cinema students (72.2 percent).

Students’ test scores were related positively with their GPAs. The correlation coefficient, which shows the strength and direction of a linear relationship between the two variables, was 0.39 for all students. The correlation coefficient of the two variables for individual concentrations ranged from 0.16 to 0.54 (except for Communication Science majors, which had few participants). The moderate level of the correlation indicated that the senior assessment exam measures substantially what GPA does not.

Students who took the exam in spring scored higher than those in fall across all majors. Most Elon students graduate in spring, so these students have an advantage over students taking the exam in the fall who may not yet have had other core courses such as Media Law and Ethics.

The large distinction in learning between entering students and seniors on the assessment exam demonstrates the impact of the instructional program on student learning.
Student Internships
*(direct measure)*

An internship is a form of experiential education that extends the classroom beyond the walls of the university. The School of Communications requires that all students complete at least one professional internship before graduation. Because an internship is both required and supervised by the school through its full-time internship director, it provides valuable information about student learning and qualifies as a direct measure of assessment.

All students must complete at least 1 credit hour of COM 381 Communications Internship, based on at least 80 work hours per credit hour. Students may enroll in 2 hours of internship credit with 160 or more work hours. By the time of graduation, students may complete multiple internship experiences for a maximum of 4 hours of internship credit, which is consistent with ACEJMC policy that says internship credit may not exceed the equivalent of a course (Elon has 4-credit-hour courses).

Generally, students must have completed their sophomore year and possess at least a 2.0 grade point average to be eligible to register for an internship. For students to receive academic credit, internships must be approved in advance by the school’s internship office. The grade a student receives in an internship is based on the evaluation of five components: a portfolio (15%); midterm and final reflection papers (10%); a case study (15%); work-site supervisor’s evaluation (50%); and a presentation/debriefing (10%). A description of each of these assignments is included in the course syllabus.

As an assessment tool, the school compiles data from three sources: descriptive data concerning the number, credit hours, and types of internships; an analysis of student learning outcomes (the Elon Eleven) as reflected in work-site supervisor evaluations; and a survey of interns soliciting their opinions of their experiences. Here are key findings:

**Descriptive Data**

In the 2010-11 academic year, 268 students completed professional internships for a cumulative 445 credit hours. More than 80 percent (226 internships) were completed during summer 2010, 8 in fall 2010, 14 in winter term 2011, and 20 in spring 2011.

Five students conducted internships internationally (Argentina, Australia, Honduras, India and Nicaragua), 26 Communications students completed internships through the summer Elon in Los Angeles program, and 15 students completed internships through the summer Elon in New York City program. States and cities with the highest number of Elon interns included North Carolina (76), New York (59), Los Angeles (35), Washington, D.C. (13) and Maryland (11).
Internships were categorized according to the type of employer. Top employers for internships were television stations/networks (19%), nonprofit organizations (17%), public relations/advertising/marketing agencies (15%), for-profit companies (13%), and photo/video/TV/film production and distribution companies (10%). Other students interned at newspapers, radio stations, sports teams/conferences, government, music production and distribution companies, book publishers, talent agencies, academic organizations, and web-based companies.


Communications students were selected as participants of the Scripps Howard Foundation Internship Program. The Scripps Howard Foundation awarded two students, Drew Smith (NBC Nightly News) and Alex Trice (Magical Elves Inc.) with $500 scholarships and $3,000 stipends to assist with expenses as part of their digital media internships.

**Student Learning Outcomes**

The work-site supervisor evaluation form directly addresses the Elon Eleven values and competencies. The evaluation form also asks supervisors to evaluate other traditional areas of internship performance, including interpersonal skills, dependability and punctuality. Students learning outcomes on the evaluation form are operationalized as follows:
Internship Supervisor Evaluation Form
Operationalization of Student Learning Outcomes

<table>
<thead>
<tr>
<th>Student Learning Outcomes</th>
<th>Evaluation Form Questions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1  Apply truth, accuracy, fairness</td>
<td>Shows the ability to incorporate objective information in written, aural or visual form consistent with professional requirements.</td>
</tr>
<tr>
<td>2  Describe the principles of free speech and press</td>
<td>Able to apply legal principles (such as libel, privacy, copyright) that pertain to the work environment.</td>
</tr>
<tr>
<td>3  Explain and apply ethical ways of thinking</td>
<td>Demonstrates ethical behavior that is appropriate for the professional workplace.</td>
</tr>
<tr>
<td>4  Describe history and roles of media</td>
<td>Demonstrates knowledge of the historical and contemporary contexts of the workplace environment.</td>
</tr>
<tr>
<td>5  Communicate with diverse audiences</td>
<td>Shows an awareness of diverse audiences in the creation of communication content.</td>
</tr>
<tr>
<td>6  Write clearly and accurately</td>
<td>Has the ability to write clearly and accurately using an appropriate style and format for specific audiences.</td>
</tr>
<tr>
<td>7  Use tools of technology</td>
<td>Demonstrates the ability to use computer applications and equipment in the workplace.</td>
</tr>
<tr>
<td>8  Apply theories in presenting images and information</td>
<td>Able to prepare images and information using the theories and aesthetic principles.</td>
</tr>
<tr>
<td>9  Engage in research and critical evaluation</td>
<td>Demonstrates the ability to engage in research and the evaluation of content that is consistent with the requirements of the workplace.</td>
</tr>
<tr>
<td>10 Understand data and statistics</td>
<td>Has the ability to use basic numerical and statistical concepts, as required by the work environment</td>
</tr>
<tr>
<td>11 Think creatively and analytically</td>
<td>Shows creativity in completing work assignments.</td>
</tr>
</tbody>
</table>

Internship supervisors assessed the work of students from “strongly agree” to “strongly disagree” (or Not Applicable to the work environment or internship) on each of the items that follow.

Work-site Supervisor Evaluation
(Fall 2010, Winter 2011, Spring 2011)

<table>
<thead>
<tr>
<th>Learning Outcomes</th>
<th>Strongly Agree</th>
<th>Agree</th>
<th>Neutral</th>
<th>Disagree</th>
<th>Strongly Disagree</th>
<th>Not Applicable</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Apply truth, accuracy and fairness</td>
<td>58%</td>
<td>35%</td>
<td>3%</td>
<td></td>
<td></td>
<td>5%</td>
</tr>
<tr>
<td>2 Describe principles of free speech and press</td>
<td>39%</td>
<td>22%</td>
<td>10%</td>
<td>2%</td>
<td>27%</td>
<td></td>
</tr>
<tr>
<td>3 Explain and apply ethical ways of thinking</td>
<td>78%</td>
<td>12%</td>
<td>7%</td>
<td>2%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 Describe history and roles of media</td>
<td>46%</td>
<td>32%</td>
<td>10%</td>
<td></td>
<td></td>
<td>12%</td>
</tr>
</tbody>
</table>
Students received evaluations of 90 percent or above (“strongly agree” or “agree”) on four of the values and competencies in the Elon Eleven: using tools of technology (100%), ability to apply truth, accuracy and fairness (93%), communicating with diverse audiences (93%), and ability to explain and apply ethical ways of thinking (90%). In addition, employers evaluated students at 85 percent or above on three additional learning outcomes: ability to engage in research and critical evaluation (88%), thinking creatively and analytically (88%), and writing clearly and accurately (86%).

“Strongly agree” and “agree” scores were not as high in four areas because employers indicated that these areas were as “not applicable” to their work environment: describing the principles of free speech and press, understanding data and statistics, applying theories in presenting images and information, and describing history and roles of media.

Other traditional internship evaluation areas also received high evaluations. Employers indicated that they “strongly agree” or “agree” with the following: open to constructive criticism (95%), appropriate grooming and appearance (95%), punctual and consistent (93%), reliable, dependable in completing work assignments (91%), demonstrates common sense (90%) and good interpersonal skills (87%).
The internship supervisor evaluation form was revised in fall 2010. Below are results from summer 2010 internships using the previous form (the learning outcome “valuing truth, accuracy and fairness” was not included on the former evaluation form):

### Summer 2010 (Previous Form)

<table>
<thead>
<tr>
<th>Learning Outcomes</th>
<th>Strongly Agree</th>
<th>Agree</th>
<th>Neutral</th>
<th>Disagree</th>
<th>Strongly Disagree</th>
<th>Not Applicable</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Valuing truth, accuracy, fairness</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>2 Understanding of laws, regulations and issues that pertain to work environment</td>
<td>46%</td>
<td>24%</td>
<td>8%</td>
<td>1%</td>
<td>3%</td>
<td>18%</td>
</tr>
<tr>
<td>3 Appropriate ethical behavior for professional workplace</td>
<td>81%</td>
<td>13%</td>
<td>1%</td>
<td>1%</td>
<td>3%</td>
<td>1%</td>
</tr>
<tr>
<td>4 Knowledge of well known individuals, history and /or issues pertaining to the profession</td>
<td>38%</td>
<td>29%</td>
<td>12%</td>
<td>1%</td>
<td>2%</td>
<td>18%</td>
</tr>
<tr>
<td>5 Shows awareness of diversity in the workplace and in the creation of communication content</td>
<td>50%</td>
<td>28%</td>
<td>5%</td>
<td>1%</td>
<td>3%</td>
<td>13%</td>
</tr>
<tr>
<td>6 Clear, correct and appropriate writing skills</td>
<td>58%</td>
<td>28%</td>
<td>4%</td>
<td>1%</td>
<td>3%</td>
<td>6%</td>
</tr>
<tr>
<td>7 Knowledge of and the ability to use computer applications</td>
<td>77%</td>
<td>16%</td>
<td>3%</td>
<td>3%</td>
<td>1%</td>
<td></td>
</tr>
<tr>
<td>8 Understanding of theoretical concepts related to the presentation of images and information</td>
<td>47%</td>
<td>29%</td>
<td>6%</td>
<td>1%</td>
<td>2%</td>
<td>15%</td>
</tr>
<tr>
<td>9 Research and information seeking skills</td>
<td>68%</td>
<td>22%</td>
<td>5%</td>
<td>1%</td>
<td>3%</td>
<td>1%</td>
</tr>
<tr>
<td>10 Ability to use basic numerical and statistical concepts</td>
<td>36%</td>
<td>20%</td>
<td>4%</td>
<td>3%</td>
<td>37%</td>
<td></td>
</tr>
<tr>
<td>11a Ability to analyze, solve problems and think critically</td>
<td>57%</td>
<td>34%</td>
<td>5%</td>
<td>1%</td>
<td>3%</td>
<td></td>
</tr>
</tbody>
</table>
Survey of Interns

The Elon Career Center collected data concerning all internships completed in the university in 2010-11. The purpose of the “Student Evaluation of Internship” online survey was to solicit and assess students’ opinions of their internship experience. The Office of Institutional Research provided breakout data for students completing internships in the School of Communications. Fifty-eight percent of the 268 Communications interns responded to the online survey.

Students were asked to indicate their level of agreement in the following areas: career development, student learning, strength of skills, and site evaluation statements:

<table>
<thead>
<tr>
<th>11b</th>
<th>Shows creative potential in completing work assignments</th>
<th>66%</th>
<th>25%</th>
<th>5%</th>
<th>1%</th>
<th>3%</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Knowledgeable of script style and formats</td>
<td>44%</td>
<td>27%</td>
<td>7%</td>
<td>1%</td>
<td>3%</td>
</tr>
<tr>
<td></td>
<td>Appearance, grooming and attire appropriate for workplace</td>
<td>81%</td>
<td>13%</td>
<td>2%</td>
<td>3%</td>
<td>1%</td>
</tr>
<tr>
<td></td>
<td>Ability to receive constructive criticism</td>
<td>76%</td>
<td>17%</td>
<td>2%</td>
<td>3%</td>
<td>1%</td>
</tr>
<tr>
<td></td>
<td>Dependable to complete assignments on time</td>
<td>73%</td>
<td>18%</td>
<td>3%</td>
<td>1%</td>
<td>3%</td>
</tr>
<tr>
<td></td>
<td>Demonstrates a level of common sense required of a professional</td>
<td>76%</td>
<td>17%</td>
<td>3%</td>
<td>3%</td>
<td>1%</td>
</tr>
<tr>
<td></td>
<td>Ability to evaluate the work of self and others</td>
<td>43%</td>
<td>34%</td>
<td>8%</td>
<td>1%</td>
<td>3%</td>
</tr>
<tr>
<td></td>
<td>Ability to work independently in completing tasks</td>
<td>69%</td>
<td>22%</td>
<td>4%</td>
<td>4%</td>
<td>1%</td>
</tr>
<tr>
<td></td>
<td>Demonstrates good interpersonal communications skills</td>
<td>79%</td>
<td>15%</td>
<td>2%</td>
<td>4%</td>
<td>1%</td>
</tr>
<tr>
<td></td>
<td>Reliability, punctuality and attendance</td>
<td>78%</td>
<td>12%</td>
<td>4%</td>
<td>1%</td>
<td>4%</td>
</tr>
</tbody>
</table>
## Career Development

<table>
<thead>
<tr>
<th></th>
<th>Strongly Agree</th>
<th>Agree</th>
<th>Neutral</th>
<th>Disagree</th>
<th>Strongly Disagree</th>
</tr>
</thead>
<tbody>
<tr>
<td>Helped me feel better prepared to enter the job market</td>
<td>42%</td>
<td>44%</td>
<td>9%</td>
<td>4%</td>
<td>1%</td>
</tr>
<tr>
<td>Clarified my graduate school plans</td>
<td>8%</td>
<td>20%</td>
<td>44%</td>
<td>25%</td>
<td>2%</td>
</tr>
<tr>
<td>Clarified my future career goals</td>
<td>22%</td>
<td>47%</td>
<td>21%</td>
<td>9%</td>
<td>1%</td>
</tr>
<tr>
<td>Helped me assess my strengths</td>
<td>25%</td>
<td>63%</td>
<td>8%</td>
<td>5%</td>
<td></td>
</tr>
<tr>
<td>Helped me assess my weaknesses</td>
<td>23%</td>
<td>57%</td>
<td>13%</td>
<td>7%</td>
<td></td>
</tr>
<tr>
<td>Clarified my major</td>
<td>23%</td>
<td>37%</td>
<td>28%</td>
<td>11%</td>
<td>2%</td>
</tr>
<tr>
<td>Clarified my minor</td>
<td>11%</td>
<td>8%</td>
<td>59%</td>
<td>15%</td>
<td>7%</td>
</tr>
</tbody>
</table>

## Learning

<table>
<thead>
<tr>
<th></th>
<th>Strongly Agree</th>
<th>Agree</th>
<th>Neutral</th>
<th>Disagree</th>
<th>Strongly Disagree</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allowed me to see connections (relationships) between classroom knowledge and the workplace</td>
<td>33%</td>
<td>51%</td>
<td>12%</td>
<td>3%</td>
<td>1%</td>
</tr>
<tr>
<td>Helped me understand classroom theories</td>
<td>15%</td>
<td>37%</td>
<td>32%</td>
<td>15%</td>
<td>3%</td>
</tr>
<tr>
<td>Provided me with specific knowledge skills relevant to my career path</td>
<td>37%</td>
<td>43%</td>
<td>14%</td>
<td>6%</td>
<td>1%</td>
</tr>
<tr>
<td>Was related to my major</td>
<td>48%</td>
<td>46%</td>
<td>3%</td>
<td>3%</td>
<td></td>
</tr>
<tr>
<td>Was related to my minor</td>
<td>9%</td>
<td>19%</td>
<td>38%</td>
<td>23%</td>
<td>11%</td>
</tr>
<tr>
<td>Was related to other academic interests</td>
<td>20%</td>
<td>43%</td>
<td>28%</td>
<td>6%</td>
<td>3%</td>
</tr>
<tr>
<td>Challenged me to do my best work</td>
<td>49%</td>
<td>37%</td>
<td>7%</td>
<td>6%</td>
<td>1%</td>
</tr>
</tbody>
</table>

## Strength of Skills as a Result of Internship Experience

<table>
<thead>
<tr>
<th></th>
<th>Much Stronger</th>
<th>Stronger</th>
<th>No Change</th>
<th>Weaker</th>
</tr>
</thead>
<tbody>
<tr>
<td>Analytical and problem solving skills</td>
<td>18%</td>
<td>51%</td>
<td>30%</td>
<td>1%</td>
</tr>
<tr>
<td>Research skills</td>
<td>25%</td>
<td>45%</td>
<td>30%</td>
<td>1%</td>
</tr>
<tr>
<td>Technical/computer skills</td>
<td>23%</td>
<td>51%</td>
<td>26%</td>
<td></td>
</tr>
<tr>
<td>Ability to work as part of a team</td>
<td>27%</td>
<td>45%</td>
<td>28%</td>
<td></td>
</tr>
</tbody>
</table>
Understanding of community, national, or global issues | 23% | 40% | 36% | 1%
---|---|---|---|---
Verbal communication | 29% | 50% | 21% |
Written communication | 24% | 58% | 18% |
Multi-tasking | 37% | 45% | 18% |
Leadership | 20% | 36% | 43% | 1%
Self-confidence | 34% | 51% | 15% | 1%
Integrity and trust | 24% | 42% | 33% | 1%
Flexibility | 31% | 48% | 20% | 1%
Fast learner | 36% | 50% | 15% |
Creativity | 30% | 42% | 26% | 2%
Initiative/motivation | 31% | 50% | 19% | 1%
Professional demeanor | 38% | 46% | 16% | 1%
Organizational skills | 34% | 41% | 25% |
Entrepreneurial skills | 14% | 33% | 51% | 1%

**Site Evaluation**

<table>
<thead>
<tr>
<th></th>
<th>Strongly Agree</th>
<th>Agree</th>
<th>Neutral</th>
<th>Disagree</th>
<th>Strongly Disagree</th>
</tr>
</thead>
<tbody>
<tr>
<td>I was given adequate training, direction and supervision at my internship site.</td>
<td>38%</td>
<td>47%</td>
<td>8%</td>
<td>7%</td>
<td></td>
</tr>
<tr>
<td>I received feedback from my site supervisor regarding my performance</td>
<td>42%</td>
<td>43%</td>
<td>8%</td>
<td>6%</td>
<td>1%</td>
</tr>
<tr>
<td>My internship site provided me with a quality work environment</td>
<td>53%</td>
<td>32%</td>
<td>12%</td>
<td>2%</td>
<td>1%</td>
</tr>
<tr>
<td>I was given meaningful and challenging work while at my internship site.</td>
<td>46%</td>
<td>32%</td>
<td>10%</td>
<td>11%</td>
<td>1%</td>
</tr>
<tr>
<td>Elon prepared me for my internship.</td>
<td>27%</td>
<td>50%</td>
<td>17%</td>
<td>4%</td>
<td>1%</td>
</tr>
</tbody>
</table>

**Analysis**

Three sources of data were used in the assessment of communications internships: descriptive data concerning the number of credit hours and types of internships; an internship supervisor evaluation that reflects the student learning outcomes; and an online survey of students soliciting their evaluation of the internship experience.

Descriptive data support the conclusion that the school is successful in placing students in appropriate and impressive local, national and international internship sites. Work-site
supervisor evaluations support the conclusion that interns demonstrate a high level of performance during the internship. Data for communications interns from the Elon Career Center online survey support the conclusion that the internship contributed to students’ career development, learning, and strength of skill and that most communications interns had a worthwhile experience.

**Internship Office Key Tasks, 2010-11**

The Internships Office completed the following key tasks in the 2010-11 academic year:

- Developed and conducted internship readiness seminars for students
- Conducted more than 200 student appointments to assist students with internship searches
- Emailed each student a list of websites tailored to their interests to aid them with their internship search
- Organized summer debriefs with faculty
- Conducted student internship debriefs for winter, spring and fall terms
- Developed a student / parent brochure on the internships office
- Assisted Career Services with search for internship software
- Developed weekly Internship Hotlists for students of internship opportunities
- Maintained blog: www.internnetwork.wordpress.com
- Established a twitter account: http://twitter.com/cominternships
- Established new internship contacts
- Included professional portfolios/reels as a requirement for COM 381
- Conducted local site visits with ISP and Media for Ministries
- Developed and presented a training session for internship supervisors
- Developed and implemented TGIF (Three Great Internship Fridays) including a speed networking activity and luncheon
- Organized Scripps Howard Foundation internship grant selection
- Identified interns for 60 Minutes and NBC Nightly News
- Accompanied one student to NABJ convention in San Diego
- Completed internship assessment for winter, spring, summer and fall for Career Services
- Assisted in modifying final evaluation tool for supervisors
- Conducted nine classroom presentations on searching for internships
- Provided website updates
- Led efforts for online registration process
- Communicated with Registrar and Bursar to provide timely student registration for course
- Provided touring high school students with email of websites on high school internship opportunities
The School of Communications regularly compiles and analyzes data from student surveys. Graduating students evaluated the quality of their educational experiences on the National Survey of Student Engagement (NSSE) and the university’s Senior Survey. The Office of Institutional Research provided breakout data to the School of Communications, and a comparison with university and national results follows.

National Survey of Student Engagement

Elon University annually participates in the National Survey of Student Engagement, the nation’s most comprehensive assessment of higher education practices. NSSE is sponsored by the Carnegie Foundation for the Advancement of Teaching and the Pew Forum on Undergraduate Learning.

The 2009-10 survey polled 362,000 randomly selected freshmen and seniors at 564 U.S. four-year colleges and universities. At Elon, 572 seniors completed the survey, and the Office of Institutional Research provided the School of Communications a breakout of the 123 responses by Communications seniors. Here are key findings (results indicate the percentage of students who marked the top two of the four possible responses):

General Evaluation

Evaluate your entire educational experience at this institution (excellent, good, fair or poor):

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>School of Communications</td>
<td>97%</td>
</tr>
<tr>
<td>Elon University average</td>
<td>94%</td>
</tr>
<tr>
<td>NSSE national average</td>
<td>86%</td>
</tr>
</tbody>
</table>

Evaluate the quality of academic advising you have received at your institution (excellent, good, fair, poor):

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>School of Communications</td>
<td>89%</td>
</tr>
<tr>
<td>Elon University average</td>
<td>83%</td>
</tr>
<tr>
<td>NSSE national average</td>
<td>72%</td>
</tr>
</tbody>
</table>

Spent significant amounts of time studying and on academic work (very much, quite a bit, some, very little):

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>School of Communications</td>
<td>83%</td>
</tr>
<tr>
<td>Elon University average</td>
<td>84%</td>
</tr>
<tr>
<td>NSSE national average</td>
<td>81%</td>
</tr>
</tbody>
</table>
Active Learning

Asked questions in class or contributed to class discussions (very often, often, sometimes, never):

- School of Communications 85%
- Elon University average 86%
- NSSE national average 73%

Made a class presentation (very often, often, sometimes, never):

- School of Communications 81%
- Elon University average 87%
- NSSE national average 61%

Worked on a paper or project that required integrating ideas or information from various sources (very often, often, sometimes, never):

- School of Communications 96%
- Elon University average 94%
- NSSE national average 61%

Included diverse perspectives (by race, religion, gender, political) in class discussions or assignments (very often, often, sometimes, never):

- School of Communications 64%
- Elon University average 63%
- NSSE national average 63%

Talked about career plans with a faculty member or adviser (very often, often, sometimes, never):

- School of Communications 50%
- Elon University average 61%
- NSSE national average 43%

Academic Experiences

Coursework emphasizes analyzing the basic elements of an idea, experience or theory (very often, often, sometimes, never):

- School of Communications 88%
- Elon University average 90%
- NSSE national average 86%

Coursework emphasizes applying theories or concepts to practical problems or in new situations (very often, often, sometimes, never):

- School of Communications 84%
- Elon University average 85%
- NSSE national average 82%
Acquiring a broad general education (very much, quite a bit, some, very little):
  School of Communications  93%
  Elon University average  93%
  NSSE national average  84%

Acquiring job or work-related knowledge and skills (very much, quite a bit, some, very little):
  School of Communications  88%
  Elon University average  79%
  NSSE national average  74%

Writing clearly and effectively (very much, quite a bit, some, very little):
  School of Communications  89%
  Elon University average  85%
  NSSE national average  78%

Speaking clearly and effectively (very much, quite a bit, some, very little):
  School of Communications  86%
  Elon University average  83%
  NSSE national average  73%

Analyzing quantitative problems (very much, quite a bit, some, very little):
  School of Communications  64%
  Elon University average  70%
  NSSE national average  76%

Developing a personal code of values and ethics (very much, quite a bit, some, very little):
  School of Communications  78%
  Elon University average  69%
  NSSE national average  61%

Thinking critically and analytically (very much, quite a bit, some, very little):
  School of Communications  92%
  Elon University average  94%
  NSSE national average  88%

Analysis

According to NSSE results, seniors evaluated the School of Communications above university and national averages in the areas of educational experience, quality of academic advising, requirement for papers/projects, inclusion of diverse perspectives, acquiring work-related knowledge/skills, requirement to write clearly and effectively, requirement to speak clearly and effectively, and development of a personal code of values and ethics.

The results also indicate that seniors believe the School was generally consistent with the institutional and national averages in the areas of acquiring a broad general education,
amount of time spent studying, asking questions in class, emphasis on analyzing ideas, applying theories or concepts, and thinking critically and analytically.

Two areas of concern arose from the 2009-10 survey:

**Analyzing quantitative problems.** Normally, the school would be pleased that almost two-thirds of seniors said they were required to complete work that involved analyzing quantitative problems. Yet this ranked behind the university (70%) and national (76%) averages. While students said they are engaged in thinking critically and analytically (92%), fewer said they use quantitative methods in analyzing problems. The faculty believe that students are taught that both qualitative and quantitative methods are valid approaches for research and problem solving. Many students are taught specific quantitative methods in the Communication Research course, and all students apply either qualitative or quantitative approaches in conducting research for a required original research paper in the Great Ideas capstone course. Nevertheless, the NSSE data are clear: approximately a third of students do not believe they are required to analyze quantitative problems.

**Talking about career plans with a faculty member or adviser.** According to the survey, half of Communication seniors said they talked with their faculty adviser about career plans. While this result exceeds the national average (43%), it is below the university average (61%). One explanation is the School of Communications has a full-time career counselor, and, as a result, students seek advice and assistance regarding careers from Ross Wade, assistant director of Career Services for the School of Communications. Most professors teaching the capstone course require seniors to schedule an appointment with the career office to discuss their future plans. Faculty say they do talk with students about career plans. Students may have interpreted this question to refer specifically to talking with a faculty adviser rather than using the dedicated services of the school’s career office.

**University’s Senior Survey**

Elon conducts a survey of graduating seniors each year. The Senior Survey is administered at the end of spring term. Three email invitations to participate were sent to graduating students, and results were collected approximately 10 days after graduation.

Overall, 355 graduating seniors (31%) participated in the 2009-10 survey. Students responded to questions in four areas: Elon Experiences, contribution to development, general education, and programs and services. Key findings relevant to the ACEJMC values and competencies are below:

**Elon Experiences**

The Elon Experiences represent learning beyond the classroom. There are five: internships, study abroad, service, leadership and undergraduate research. The university believes that participating in these programs contributes to the total college educational experience.
Participation in these learning activities is documented in the Elon Experiences Transcript. Some of these experiences are required or embedded by some programs – for instance, the School of Communications requires an internship of all students. As a result, the level of participation varies across schools within the institution. The percentage of communications seniors as compared with all graduating seniors who participated in one or more the five Elon Experiences before graduation are indicated below:

Internship
School of Communications 99%
Elon University 81%

Leadership position
School of Communications 77%
Elon University 66%

Volunteer/service activity
School of Communications 78%
Elon University 80%

Study abroad
School of Communications 73%
Elon University 79%

Undergraduate research
School of Communications 44%
Elon University 41%

Contribution to Development

Graduating seniors were asked to rate the amount that Elon contributed to their development in selected skills and traits. Responses could be “very much,” “quite a bit,” “some” and “very little.” Below is a comparison of the combined percentage scores (“very much,” “quite a bit” and “some”) for Communications and all graduating seniors:

Academic ability
School of Communications 99%
Elon University 98%

Analytical ability
School of Communications 99%
Elon University 99%

Computer skills
School of Communications 99%
Elon University 90%
Creativity
School of Communications 98%
Elon University 92%

Leadership ability
School of Communications 95%
Elon University 95%

Verbal communication
School of Communications 99%
Elon University 97%

Written communication
School of Communications 100%
Elon University 97%

General Education

Students were asked to assess how satisfied they were with general education goals. Most students, including Communications seniors, said they were “very satisfied” or “satisfied” with selected general education goals.

Effective writing skills
School of Communications 90%
Elon University 90%

Effective speaking skills
School of Communications 95%
Elon University 94%

Ability to apply complex quantitative reasoning skills
School of Communications 86%
Elon University 91%

Information literacy skills
School of Communications 96%
Elon University 94%

Ability to communicate effectively with people from other nations and cultures
School of Communications 86%
Elon University 89%

Applying ethical decision-making skills
School of Communications 97%
Elon University 96%
Programs and Services

The senior survey also gave students the opportunity to evaluate institutional programs, services and facilities. Generally, Communications seniors indicated that they were “very satisfied” or “satisfied” with the programs and services.

Classrooms
- School of Communications: 99%
- Elon University: 96%

Library services
- School of Communications: 99%
- Elon University: 96%

Computers
- School of Communications: 94%
- Elon University: 94%

Academic advising
- School of Communications: 90%
- Elon University: 84%

Career services
- School of Communications: 74%
- Elon University: 68%

Analysis

Seniors evaluated the School of Communications at a high level (above 90%) in 15 of the 23 areas. Consistent with NSSE results, student evaluations were above the university averages in 15 areas: participation in internships, leadership and undergraduate research; contribution to academic ability, computer skills, creativity, verbal and written communication; and satisfaction with effective speaking skills, information literacy skills and applying ethical decision making skills; and with programs and services, including classrooms, library services, academic advising and career services.

Students in the school evaluated only four of the 23 areas below the university average: participation in volunteer/services activities, participation in study abroad, ability to apply complex quantitative reasoning skills, and ability to communicate effectively with people from other nations and cultures.

Generally, these positive findings are consistent with the spirit of ACEJMC values and competencies and the corresponding student learning outcomes of the School of Communications. The results do suggest that more consideration be given to quantitative analytical skills and attention to issues of diverse peoples and perspectives.
Student Awards
(indirect measure)

Student successes are an external indicator of the quality of the educational experience. The following narrative provides evidence of recognitions and awards received by School of Communications students and by student media during 2010-11.

National and Regional Awards

Faculty mentors encourage students to enter their work into state, regional and national competitions. Students in each major and concentration have been successful in winning awards.

Journalism (print/online news)

*The Pendulum*, Elon’s weekly student newspaper, was named a finalist in the Pacemaker and Online Pacemaker competition and second place in the Infographic competition in 2011. In 2009, *The Pendulum* won a national Pacemaker Award, the highest honor from Associated Collegiate Press. ACP also awarded the following to *The Pendulum* at its 2010 conference: first place in Best of Show newspaper competition, first place in Publication Website Small School, and sixth place in the Special Edition Four-Year category.

At the regional SPJ level, *Pendulum* students were recognized in the following categories: General Column Writing (first place), Feature Photography (second place), Online Sports Reporting (second place) and Editorial Writing (second place).

At the North Carolina College Media Association, students from the *Pendulum* and *Phi Psi Cli* yearbook were recognized in the following categories: Best of Show—Newspaper (first place), Best of Show—Online (first place), Photography (first and third places), Design (second place), News Writing (third place and honorable mention), Feature Writing (second place and two honorable mentions), Sports Writing (first and third places), Opinion Writing (honorable mention), Best of Show—Yearbook (second place), Student Life Copy (third place) and Inside Spread Design (second place).

Journalism (broadcast news)

Two broadcast journalism majors finished in the Top 10 in the Hearst Journalism Awards competition in television news. Senior Drew Smith finished third, and junior Samantha Baranowski finished 10th. Both students were actively involved in Phoenix14News, the student-produced weekly newscast. Overall in 2011, Elon ranked eighth nationally in the broadcast news category. In 2009, Elon’s Randy Gyllenhaal won the national championship in television news.
Phoenix14News won first place in the 2011 College Television Awards newscast competition, sponsored by the Academy of Television Arts & Sciences Foundation. Five students and the faculty adviser accepted the collegiate Emmy award for best college news show, which was the first ever for the show.

The Radio Television Digital News Association named Phoenix14 the best newscast in the Carolinas, awarded one student first place for Feature Reporting, recognized another student as the Student Journalist of the Year, and awarded scholarships to three students. Phoenix14 also placed third in the Society of Professional Journalists Region 2 competition, and two Phoenix14 students won awards in the Student News Competition and Student Sports Competition from the Broadcast Education Association’s Festival of Media Arts.

**Broadcast and New Media**

Eight students placed in several BEA competitions, including three students who placed first in the Authorship Projects Category for work they did at the 2010 Internet Governance Forum in Vilnius, Lithuania. Other recipients were a group of Interactive Media students who placed second in the Group Authorship Projects Category, one student who placed first in the Promotional Category (PSA, commercial, persuasive), one student who placed first in the Instructional/Educational Category, one student who placed third in the Instructional/Educational Category, two students who received honorable mention in the Narrative Video Category, and one student who received honorable mention in the Short Form Category. In addition, three students had a class video project named as a finalist for a PBS television special.

**Cinema**

Student Philip Kimbrough won the Sprite Refreshing Films Contest for his film “CEASE & DECEASED.” The Coca-Cola Company flew Kimbrough to Los Angeles where his film premiered at the Los Angeles Film Festival this summer. Overall, 14 students were selected to participate in the nationwide Sprite competition, a program that gives future moviemakers a chance to create real films with industry pros and celebrities.

**Strategic Communications**

Elon’s student team finished third in the 2011 Bateman Case Study Competition, a national competition established by the Public Relations Society of America to give university students an opportunity to exercise analytical skills and judgment required for public relations problem solving. The team presented its “Better Luck with Your Buck” financial literacy case study campaign to executives of Ally Financial in New York. Overall, 49 teams from universities across the country entered the 2011 contest.
Live Oak Communications, Elon’s student-run communications agency, was recognized with an honorable mention in the media relations category from the North Carolina Public Relations Society of America’s InSpire Awards. Live Oak was given the award for its work on “Campout! Carolina,” a campaign for EarthShare North Carolina. The award is presented by PRSA to “honor communication programs that have achieved great success.”

**Communication Science**

A student was an inaugural alumnus of Elon’s Civic Engagement Scholar program, which is designed for students wanting to make a positive change by partnering with local organizations in need of assistance. The three-year program requires a senior project in which the scholar develops a relationship with a community partner. Alex Moss worked with “Sustainable Alamance,” which helps people with criminal histories seek employment opportunities. His senior project involved maintaining and promoting a community garden to benefit the organization.

Student Meaghan Britain was accepted into the Congress-Bundestag Exchange program, a highly competitive opportunity that gives students a full-year work-study scholarship with a strong focus on cultural exchange between the United States and Germany.

**University Awards**

The School of Communications also had its first student, Gabrielle Dean, inducted into Phi Beta Kappa honor society. Ten majors were inducted in Phi Kappa Phi (top 10 percent of the graduating class), the nation’s oldest and largest academic honor society. Twelve students were selected for membership in Omicron Delta Kappa leadership honor society. ODK inductees are in the top 35 percent of their class and exhibit outstanding leadership in more than one area in the university community. Communications students won three ODK awards in 2011: Iris Holt McEwen Community Service Award, Student Communications Media Award, and the Ward Family Learning in Action Award.

**University Research**

The university’s undergraduate research office confers numerous awards annually for excellence in undergraduate research. In 2010-11, communications major Caitlin O’Donnell was the recipient of a Lumen Prize, the university’s premier award that comes with a $15,000 scholarship. O’Donnell, one of only 15 rising juniors to receive the award, received the distinction for her project titled: “The Media of White America: Press Coverage and Treatment of Historically Outcast Members of Society.”

The university sponsors an annual celebration of student achievement in academics and the arts called “CELEBRATE!” During the week-long event, competitively selected students participate in the Student Undergraduate Research Forum (SURF) where blind reviewed
student research is presented. This year, 12 faculty members mentored students with research projects for SURF. Senior Stephen Ferguson’s research on news coverage of scandals in the Catholic Church was featured in a series of online university profiles of undergraduate research. Communications students have had a strong showing in this competition every year. The following table illustrates School of Communications student participation.

**SURF presentations by Communications students**

<table>
<thead>
<tr>
<th>Year</th>
<th># in Posters</th>
<th># Presentations</th>
</tr>
</thead>
<tbody>
<tr>
<td>2008</td>
<td>2</td>
<td>15</td>
</tr>
<tr>
<td>2009</td>
<td>2</td>
<td>9</td>
</tr>
<tr>
<td>2010</td>
<td>2</td>
<td>15</td>
</tr>
<tr>
<td>2011</td>
<td>2</td>
<td>11</td>
</tr>
</tbody>
</table>

In addition, communications major Hanna Nelson, presented her research on “Portrayals and Stereotypes of the German People within United States’ Social Media Platforms” during the 2011 Summer Undergraduate Research Experience (SURE).

Last year, 21 students published their blind-reviewed research in *The Elon Journal of Undergraduate Research in Communications*. The Fall 2010 issue of the electronic journal published 10 articles by students. Research topics ranged from political and health communications to online personality style and privacy. The Spring 2011 issue of the journal consisted of 11 student articles on topics ranging from social media to viral videos to guerrilla advertising. Most of the papers originate as research projects in the Great Ideas capstone course. The *Elon Journal* is the only electronic journal for undergraduate student research in journalism and communications.

Several School of Communications faculty work with undergraduate students to bring their research outside of the university to competitive settings. Communications students have been selected each year since 2006 to present at the National Conference on Undergraduate Research (NCUR). In 2010-11, five Communications students presented research papers.

The following demonstrates student excellence at the national and regional level in undergraduate research. Students participated and were panelists at Internet Governance Forums (IGF-USA) in 2009, 2010 and 2011. Three students attended IGF in Vilnius, Lithuania, in Fall 2010. Students provided real-time online reporting and were panelists at the conference. Students participated on four panels: “Internet Governance Form-USA Report to the Global IGF,” “The Dynamic Coalition on Core Values of the Internet,” “Internet for Youth” and “Core Internet Values and Principles of Internet Governance Across Generations” with Vint Cert (“Father of the Internet”). Fifteen students participated in two Internet Government Forums, one in Washington, D.C., in summer of 2011. Three students participated on a panel called “Digital Natives? Mythbusting Expectations on Youth Online.” Looking to next year, one rising senior already has been invited to participate in two panels at the Global IGF 2011 conference in Nairobi, Kenya.
A Pendulum student editor participated on a panel titled “International Opportunities for College Journalists” at the Associated Collegiate Press conference in Fall 2010. He discussed his experience working on a documentary in India during the summer as part of Elon’s Periclean Scholars program. His work featured interviews with people who worked with health care organizations in rural villages.

School Awards

The school annually recognizes the outstanding senior in each curriculum area. Recipients in 2010-11 demonstrated academic and early professional excellence. Sixteen students were honored for their outstanding contributions in and out of the classroom.

Outstanding Senior Awards
Five awards recognize outstanding personal and professional achievements by graduating seniors. These students, selected by a committee of the faculty, demonstrated extraordinary knowledge and ability in their areas of specialization.

<table>
<thead>
<tr>
<th>Journalism</th>
<th>Drew Smith</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strategic Communications</td>
<td>Anne Hellweg</td>
</tr>
<tr>
<td>Broadcast and New Media</td>
<td>Joey Accordino</td>
</tr>
<tr>
<td>Cinema</td>
<td>Josh Chagani</td>
</tr>
<tr>
<td>Sport &amp; Event Management</td>
<td>Amanda Portoghese</td>
</tr>
</tbody>
</table>

Standing Endowed Awards
The following are awards presented annually that recognize consistent performance at a high level. These awards were established in memory of an outstanding communications professional or sponsored by a communications company or organization.

<table>
<thead>
<tr>
<th>Mary Ellen Priestley Scholarship</th>
<th>Caitlin O’Donnell</th>
</tr>
</thead>
<tbody>
<tr>
<td>A.J. Fletcher Scholarship</td>
<td>Kirsten Bennett and Lauren Warr</td>
</tr>
<tr>
<td>James F. Hurley Legacy Scholarship</td>
<td>Rebecca Smith</td>
</tr>
<tr>
<td>Times-News Scholarship</td>
<td>Gabriela Szewcow</td>
</tr>
<tr>
<td>Anthony &amp; Olga Duke Communications Scholarship</td>
<td>Neima Abdulahi</td>
</tr>
<tr>
<td>D’Angelo Family Scholarship in Honor of Bill Leonard</td>
<td>Samantha Baranowski</td>
</tr>
<tr>
<td>Dubois Legacy Scholarship</td>
<td>Dan Koehler and Alison Schiffli</td>
</tr>
<tr>
<td>James Wesley Willard II Memorial Scholarship</td>
<td>Addie Haney</td>
</tr>
<tr>
<td>Michael Foreman Scholarship</td>
<td></td>
</tr>
<tr>
<td>Sport &amp; Event Management Scholarship</td>
<td>Samantha Brain</td>
</tr>
</tbody>
</table>

Eighty-four new members were inducted into the School of Communications chapter of Lambda Pi Eta, the communications honor society. To become a member, students must have an overall 3.0 grade point average, a 3.25 in the School of Communications, and have
completed 60 hours toward graduation. Senior broadcast journalism major Tyler West received the Senior Scholarship Award providing him a $500 scholarship. West was recognized for shooting and editing a documentary film called “Parent-Teacher Partnerships in Low-Income Schools” and an instructional series called “Go 4 College Initiative” that was distributed to high schools in Alamance County.

Cinema students, working with the student group Cinelon, sponsor a student film festival each year. This year, 15 films (five documentaries and 10 narrative films) were selected for showing at the festival. The festival is designed to showcase and recognize the best student work in categories, with these awards:

<table>
<thead>
<tr>
<th>Category</th>
<th>Award</th>
<th>Winner</th>
<th>Film Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Best Narrative</td>
<td>$200 Award</td>
<td>Clint Edmonson</td>
<td>“Virginie”</td>
</tr>
<tr>
<td>Best Documentary</td>
<td>$200 Award</td>
<td>Baden Piland</td>
<td>“I Was Meant To Do This: The Story of Chris Jobe”</td>
</tr>
<tr>
<td>Audience Choice</td>
<td>$100 Award</td>
<td>Matthew Rogers</td>
<td>“The Agency”</td>
</tr>
</tbody>
</table>
Alumni Survey
(indirect measure)

The School of Communications conducted a survey of graduates in 2010-11 to solicit their views about the quality of their educational experience and what they now are doing. As part of the school’s e-newsletter contact with alumni, graduates were asked to follow a link to an online survey. A follow-up electronic mailing encouraged additional responses.

A total of 228 graduates responded to the survey. Of those who indicated the year in which they completed their degree (139), more than 60 percent graduated within the five-year period before the survey. Seventy-one percent of respondents were female and 29 percent were male. Respondents were 53 percent strategic/corporate communications, 24 percent broadcast and new media, 16 percent journalism, 3 percent cinema and 5 person mass communications. Respondents in the mass communications major were enrolled between 1983-91. Here are key findings from the survey:

Employment

Almost all respondents (97%) indicated that they are currently employed, with 63 percent saying they work in a communications-related field and 37 percent saying they work in a non-communications field. Three percent of all respondents (employed or not employed) said they were currently in the job market, while 4 percent (employed or not employed) indicated they were engaged in family responsibilities or volunteering.

Of the skills that graduates considered the most important in the workplace (when apportioned to equal 100 percent), writing and publishing skills averaged 29 percent, speaking and presentations skills 24 percent, production (hardware or software) skills were 16 percent, research skills were 14 percent, and management skills were 12 percent.

Graduate and Professional Schools

Twelve percent of respondents said they are currently enrolled in graduate school or law school. A similar percentage of alumni indicated they had previously done graduate work. When asked how adequately the journalism or communications major prepared them for graduate study, 87 percent said “very well” or “well.”

Internships and Student Media

Eighty-eight percent of respondents reported that they completed an internship in a communications work environment before graduation. Although an internship was not required prior to the 2003-04 academic year, this experiential course was a highly recommended elective for journalism and communications majors before that time. Of the
218 graduates who completed one or more internship, 91 percent said the internship experience was “very valuable” or “somewhat valuable.”

Prior to graduation, many students participated in one or more student media activities. Of the 152 graduates who indicated they participated in campus media, 48 percent participated in ESTV (Elon Student Television), 44 percent worked at The Pendulum student newspaper, 28 percent were involved with WSOE-FM, 9 percent worked for Phi Psi Cli yearbook, and 7 percent participated in Cinelon (student film organization) or Elondocs (documentary film production unit).

**Elon Eleven and Student Learning Outcomes**

Consistent with ACEJMC’s values and competencies, the Elon Eleven were used to guide the creation of the alumni survey instrument. Respondents were asked to assess how much the program contributed to their development in the following areas:

<table>
<thead>
<tr>
<th>Learning Outcomes</th>
<th>Very Much</th>
<th>Quite a bit</th>
<th>Some</th>
<th>Very Little</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Valuing truth, accuracy and fairness</td>
<td>48%</td>
<td>38%</td>
<td>12%</td>
<td>2%</td>
</tr>
<tr>
<td>2 Appreciating free speech and press</td>
<td>51%</td>
<td>37%</td>
<td>12%</td>
<td>0%</td>
</tr>
<tr>
<td>3 Applying ethical ways of thinking</td>
<td>46%</td>
<td>42%</td>
<td>11%</td>
<td>1%</td>
</tr>
<tr>
<td>4 Knowing the history and roles of media</td>
<td>52%</td>
<td>37%</td>
<td>8%</td>
<td>3%</td>
</tr>
<tr>
<td>5 Communicating to diverse audiences</td>
<td>44%</td>
<td>35%</td>
<td>18%</td>
<td>2%</td>
</tr>
<tr>
<td>6 Writing clearly and accurately</td>
<td>68%</td>
<td>26%</td>
<td>4%</td>
<td>1%</td>
</tr>
<tr>
<td>7 Using the tools of technology</td>
<td>67%</td>
<td>25%</td>
<td>8%</td>
<td>1%</td>
</tr>
<tr>
<td>8 Applying concepts when presenting info.</td>
<td>35%</td>
<td>37%</td>
<td>23%</td>
<td>4%</td>
</tr>
<tr>
<td>9 Conducting research and evaluating info.</td>
<td>43%</td>
<td>39%</td>
<td>15%</td>
<td>3%</td>
</tr>
<tr>
<td>10 Interpreting data and statistics</td>
<td>18%</td>
<td>29%</td>
<td>38%</td>
<td>14%</td>
</tr>
<tr>
<td>11a Being creative</td>
<td>57%</td>
<td>29%</td>
<td>12%</td>
<td>2%</td>
</tr>
<tr>
<td>11b Thinking analytically</td>
<td>41%</td>
<td>43%</td>
<td>15%</td>
<td>1%</td>
</tr>
<tr>
<td>Speaking clearly and confidently</td>
<td>67%</td>
<td>25%</td>
<td>7%</td>
<td>1%</td>
</tr>
</tbody>
</table>
The three areas valued most highly by respondents, all with scores of 67 percent or higher in the “very much” category, were “writing clearly and accurately,” “using the tools of technology” and “speaking clearly and confidently.” The area least valued by respondents was “interpreting data and statistics,” with 18 percent indicating it was valued “very much.” However, 43 percent indicated that “conducting research and evaluating information” was valued “very much.”

In all but two of the areas above, 80 percent or more of respondents indicated that the program contributed to their development “very much” or “quite a bit.” When combined, the most impressive scores in the Elon Eleven student learning outcomes were achieved in two important areas: “writing clearly and accurately” (94%) and “using tools of technology” (92%). Although not part of the Elon Eleven, 92 percent of respondents also indicated that the program contributed to their development in “speaking clearly and confidently.” Public speaking is now a required course for all students in the School of Communications. Also, 88 percent said the program contributed to “knowing the history and roles of media,” “appreciating free speech and the press” and “applying ethical ways of thinking.”

**Program Strengths and Advice**

Graduates were asked to identify strengths of the program and offer open-ended suggestions for strengthening the major for future students.

Respondents identified the strengths of the program as follows: the faculty (88%), technology (72%), facilities (72%), courses (69%), fellow students and classmates (54%), campus media (52%) and the internship program (48%). The survey allowed respondents to indicate one or more strengths of the program.

Graduates were asked “What would you suggest for strengthening the degree for future students?” Most respondents focused on getting practical experience while in school, including greater assistance in finding internships, required work with campus media and local professionals, help in connecting students with alumni and industry professionals for internships and jobs, and a requirement for a digital portfolio. Many graduates mentioned the need for a continued emphasis on writing and public speaking skills; courses in business, marketing and advertising; more history, theory and practical experience in film; greater attention to research and statistics; academic rigor and broad preparation for careers; the need to offer courses with a focus on social, mobile and interactive media; and exposure to the latest industry hardware and software.

**Analysis**

Results of the online survey are positive. About two-thirds of graduates indicated they are working in a communications-related field, and almost nine in 10 who have done graduate work said their undergraduate major prepared them well for graduate study. The faculty,
facilities, technology and courses are valued highly by graduates, and they continue to emphasize the importance of internships and student media participation. Overall, 88 percent of responding alumni completed an internship, and 66 percent participated in one or more student media.

The Elon Eleven student learning outcomes fared well in this survey, with 80 percent or more of respondents saying the program contributed “very much” or “quite a bit” to their development in nine of the 11 values and competencies. Writing and creativity were evaluated particularly highly by graduates.

Interpreting data and statistics showed need for improvement. The university now requires all students to take General Statistics as a first-year core course, and the school requires Communication Research for all Strategic Communications and Communication Science students – more than half of the school’s majors. It seems reasonable to project that the scores in this area will improve as this requirement is implemented and future graduates grow in valuing understanding data and statistics as an important competency.
School of Communications Alumni Survey

1.

Thank you for assisting in our accreditation efforts by completing the following series of questions about your experience in the journalism and communications program at Elon University.

1. Year of Graduation

2. Your Major or Concentration:
   - Broadcast
   - Corporate Communications
   - Film/Cinema
   - Journalism
   - Mass Communications
   Other (please specify)

3. How much would you say our program contributed to your development in the following areas?

<table>
<thead>
<tr>
<th></th>
<th>Very much</th>
<th>Quite a bit</th>
<th>Some</th>
<th>Very little</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valuing truth, accuracy and fairness</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Appreciating free speech and press</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Applying ethical ways of thinking</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Knowing the history and roles of the media</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Communicating to diverse audiences</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Writing clearly and accurately</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Speaking clearly and confidently</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Using technology</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Applying theories in presenting images and information</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Conducting research and evaluating information</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Using numbers and statistics</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Being creative</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Thinking analytically</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
</tbody>
</table>
4. Did you participate in student media or school organizations while at Elon? (check all that apply)

- The Pendulum
- WSQE-FM
- Elon Student Television (ESTV)
- Phi Psi Cli yearbook
- Colonnades literary magazine
- Live Oak Communications agency
- Cimelon
- Elondocs

5. Did you have a professional internship in a communications work environment before you graduated?

- Yes
- No

If so, how many?

6. If you had an internship (one or more), how valuable was this experience to you?

- Very valuable
- Somewhat valuable
- Not valuable
- N/A

7. Current Employment Situation

Working in a communications field (Please give title, employer, city)

Working in a non-communications field (Please give title, employer, city)

Currently in the job market (If applicable, please provide former employment information)

Volunteering and/or family responsibilities (If applicable, please provide former employment information)

Attending graduate school (If yes, please provide school, degree being sought)

Other (Please list other endeavors and describe)
School of Communications Alumni Survey

8. Some skills on the job are probably more important than others. How would you apportion the importance of the following skill set in your current work in a way that totals 100%?

- Speaking and presentation skills
- Writing and publishing skills
- Production (hardware or software) skills
- Sales skills
- Research skills
- Management skills (theory, history, law, ethics)

9. List any degrees or certificates you have earned (or for which you are enrolled) since graduating from Elon. (please include institution, degree, academic area, year started, year completed or "in progress")

10. If you have done graduate work, how adequately did your undergraduate major prepare you for graduate study?

- Very well
- Well
- Adequately
- Poorly
- Not applicable
School of Communications Alumni Survey

11. What do you see among the following list as the most significant strengths of the journalism and communications program at Elon? (check all that apply)

- Fellow students and classmates
- Facilities
- Courses
- Technology
- Campus media
- Faculty
- Research opportunities
- Resources for student development
- Internship program
- Other (please specify)

12. What would you suggest for strengthening the degree for future students?

13. The School of Communications now has a dedicated staff member to work with students on career opportunities. We are hoping that some of you would be willing to provide support in this area. Please indicate the areas you might be willing to provide assistance. (check all that apply)

- Yes
- Participate in an Elon School of Communications alumni networking and job opportunities email listserv
- Be a reference for Elon University to high school students in your area interested in applying to Elon
- Provide information to Elon about career opportunities and internships with your company
14. Please feel free to include additional comments about our School of Communications:

15. We would like to update your contact information for our records. If you are willing, please provide your name, current workplace information, mailing address and phone number below.

Your survey responses will remain confidential and will not be compared with your personal information.

Thank you!
Assessment Reports for the Graduate Program

The School of Communications applies three direct measures and two indirect measures in assessing student learning in the M.A. in Interactive Media program. The following reports were compiled by David Copeland, graduate program director, in summer 2011. They serve as the foundation for the assessment summaries reported in Standard 9.

E-portfolio Evaluations

*(direct measure)*

All interactive media students compile an online portfolio as part of the course of study. To determine the quality of the portfolio content and its usability, the school sent a link to each student’s portfolio to a working media professional for evaluation. Professionals were asked to evaluate the portfolio between May 10 and June 1, 2011. Those selected currently work closely with interactive media or are required to evaluate interactive web materials as a part of their jobs. Evaluations and comments were sent directly to the graduate director.

Each portfolio evaluation and comments, if included, were tailored to the work of individual students. However, for program assessment, the following table represents the combined responses for the first 15 names in the iMedia class, as requested for Table 3a:

<table>
<thead>
<tr>
<th></th>
<th>Strongly Agree</th>
<th>Agree</th>
<th>Neutral</th>
<th>Disagree</th>
<th>Strongly Disagree</th>
<th>NA</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Think Strategically</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>The content uses the unique attributes of interactive media to communicate effectively with an audience</td>
<td>3</td>
<td>9</td>
<td>1</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The content is well written and organized to achieve the intended purpose</td>
<td>4</td>
<td>7</td>
<td>2</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Create Interactive Media</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>The layout and design of the portfolio conforms to established aesthetic principles</td>
<td>3</td>
<td>8</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>The portfolio demonstrates creativity that is consistent with professional practices</td>
<td>4</td>
<td>7</td>
<td>2</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Manage Information</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>The portfolio demonstrates an ability to use the tools of technology used in the professions</td>
<td>9</td>
<td>1</td>
<td>3</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The portfolio provides information that contributes knowledge and understanding of the subject matter</td>
<td>6</td>
<td>7</td>
<td>1</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Overall Assessment</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>The portfolio includes biographical information (resume, letter, etc.) that communicates the student’s capabilities and past experiences</td>
<td>4</td>
<td>9</td>
<td>1</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The content, writing and technical skills demonstrated by the portfolio make this student a good candidate for employment in an interactive media profession</td>
<td>4</td>
<td>6</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>
Team Project Evaluations

*direct measure*

During the January term, all graduate students participate in the course Interactive Project for the Public Good, commonly referred to as the fly-in. In January 2011, the 32 students and six faculty and staff members from Elon traveled to Panama and Costa Rica. The students were divided into four teams – two separate projects in each country. Students spent from eight to 10 days in Panama or Costa Rica working with clients on their projects.

In Panama, students worked with Club Ciegos de Colón, a community founded in 1965 for visually disabled individuals (http://www.clubdeciegos.com), and with Fundación Bendaked, a nonprofit foundation geared toward helping indigenous Panamanians with disabilities (http://fundacionbendaked.org/). The students’ work with Club Ciegos de Colón was featured during the fly-in on CNN (see http://ireport.cnn.com/docs/DOC-541810). In Costa Rica, students partnered with Santa Cruz Recicla, a nonprofit agency designed to provide cost-efficient, self-sustaining solutions for the recycling and waste management needs for the communities within Santa Cruz (http://santacruzrecicla.com). They also worked with Earth University, a private, international, non-profit university that prepares ethical leaders to contribute to the sustainable development of the humid tropics. Students attend Earth University from around the globe (http://www.allieallie.com/pep/index.html).

All of the projects required students to complete their projects in English and Spanish. For Club Ciegos de Colón, students also completed websites in English and Spanish for visually impaired users, thus creating four different websites. Once completed and approved by the host organizations, the sites were then made publicly accessible.

To determine if the projects met the outcomes outlined in the iMedia mission statement, the school sent links to the websites to selected media professionals. Nine responses to the sites are included below. All four projects were evaluated. No effort was made to provide assessment to individual groups; instead, the evaluations serve as a program assessment tool. Professionals were asked to evaluate the portfolio between May 10 and June 1.

<table>
<thead>
<tr>
<th></th>
<th>Strongly Agree</th>
<th>Agree</th>
<th>Neutral</th>
<th>Disagree</th>
<th>Strongly Disagree</th>
<th>NA</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Think Strategically</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>The content uses the unique attributes of interactive media to communicate effectively with an audience</td>
<td>4</td>
<td>4</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>The content is well written and organized to achieve the intended purpose</td>
<td>3</td>
<td>2</td>
<td>4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Create Interactive Media</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>The layout and design of the project conforms to established aesthetic principles</td>
<td>3</td>
<td>4</td>
<td>1</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The project demonstrates creativity that is consistent with professional practices</td>
<td>3</td>
<td>4</td>
<td>1</td>
<td>1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Overall, media professionals believed the fly-in projects met their aim of serving the public good, and most believed the project components worked together as a unit. In terms of meeting outcomes 1 and 2, media professionals found the sites used interactive media well and generally were designed well and were creative. While the majority of reviewers believed the information was well-written, four of the nine checked the neutral response on this question. Stronger writing will be a focus for the next fly-in groups.

Because of the nature of the winter term project, students have less than four weeks to visit the international site, collect information, edit it, create their interactive sites, re-contact their international partners, ensure that all information that is presented is accurate in two languages, and present their final projects to the School of Communications. It is a good way to expose students to real-world work situations and a good measure of students’ ability to work in teams, meet deadlines, and provide finished products that meet clients’ needs.

### End-of-Program Examination

*(direct measure)*

The assessment exam is based on the iMedia mission statement, which says, “The M.A. in Interactive Media program prepares students to think strategically across media platforms, plan and create interactive media content, and manage information in a digital age.” For this assessment, learning outcomes were derived from the three goals in the mission statement: 1. strategic thinking, 2. content creation, and 3. information management.

The iMedia assessment exam was first given in the spring of 2011. No assessment exam was given to the inaugural iMedia class. The initial assessment test consists of 30 questions, five each from six required interactive media courses. No questions were created from the seventh required course (the iMedia capstone) because it is a culminating course that requires students to use the skills acquired in other classes. In addition, the final project and portfolio from the capstone have been used as evaluation tools.

To provide comparison, the same exam was given to the incoming 2011-12 iMedia class on the first day of the program before any instruction had begun.
The interactive media program is an intense, one-year course of study, and all courses and their content are re-evaluated each year. Content changes. As a result, after this initial exam is used for the 2011-12 class, it is likely that the assessment exam will be revised to reflect changes in the program. This should not be problematic, however, since the identical exam will be administered to both cohorts – students completing the program and the students just beginning the program.

The assessment exam is administered online, and no study guide is provided for the examination. The test’s purpose is to measure knowledge on the information and skills taught in the interactive media core courses.

Students answered eight questions related to outcome 1 on strategic thinking, derived from two courses offered in the fall term (Interactive Theory & Audience Analysis and Interactive Media Strategies) and a third course (Contemporary Media Issues) in the spring term. The table below lists question topics and the percent of correct responses. The percent of correct answers by those finishing the program ranged from 84 percent to 28 percent, with the average score on outcome 1 questions a lowly 48 percent. But that was at least better than the incoming class, which scored an average of 35 percent. This portion of the exam obviously needs to be revised.

<table>
<thead>
<tr>
<th>Outcome 1 questions</th>
<th>Entering class (% correct)</th>
<th>Exiting class (% correct)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Useful criteria in evaluating a theory</td>
<td>15</td>
<td>37.5</td>
</tr>
<tr>
<td>Sociological approach to communication theory</td>
<td>12.5</td>
<td>28.1</td>
</tr>
<tr>
<td>Characteristics of information that differentiate it from a physical good</td>
<td>35</td>
<td>28.1</td>
</tr>
<tr>
<td>Social architecture of social network sites</td>
<td>30</td>
<td>37.5</td>
</tr>
<tr>
<td>Distributed problem-solving model for social media platforms</td>
<td>75</td>
<td>84.4</td>
</tr>
<tr>
<td>Differences between field dependent and field independent cognitive styles</td>
<td>50</td>
<td>40.6</td>
</tr>
<tr>
<td>The concept of cognitive surplus</td>
<td>15</td>
<td>46.9</td>
</tr>
<tr>
<td>Gutenberg Parenthesis</td>
<td>47.5</td>
<td>81.3</td>
</tr>
</tbody>
</table>

Students answered 15 questions pertaining to outcome 2 about planning and creating interactive media content. Half of the required courses from which the assessment was derived (Interactive Writing and Design, Producing Interactive Media, Visual Aesthetics, all offered in the fall term) were production courses, and outcome 2 relates directly to production skills. Visuals accompanied some of the questions in this section, and the question about the icon “a” in Adobe Flash was a short-answer question.

The percent of correct answers in outcome 2 ranged from 100 percent to 37.5 percent. The average score on all outcome 2 questions by those finishing the program was 78 percent. This favorably compares to an average of 30 percent by the incoming class.
## Outcome 2 questions

<table>
<thead>
<tr>
<th>Topic</th>
<th>Entering class (% correct)</th>
<th>Exiting class (% correct)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linking external files with .html files</td>
<td>35</td>
<td>68.8</td>
</tr>
<tr>
<td>Uploading files, testing and displays</td>
<td>35</td>
<td>62.5</td>
</tr>
<tr>
<td>Icon “a” in Adobe Flash</td>
<td>05</td>
<td>93.9</td>
</tr>
<tr>
<td>Native video format for Flash</td>
<td>50</td>
<td>84.4</td>
</tr>
<tr>
<td>Code placed on an ENTER_FRAME event</td>
<td>37.5</td>
<td>56.3</td>
</tr>
<tr>
<td>Use of keyframes</td>
<td>50</td>
<td>100</td>
</tr>
<tr>
<td>Kerning</td>
<td>52.5</td>
<td>96.9</td>
</tr>
<tr>
<td>Software designed to work with vector images</td>
<td>40</td>
<td>93.8</td>
</tr>
<tr>
<td>Software for a type-focused logo for a company</td>
<td>80</td>
<td>100</td>
</tr>
<tr>
<td>Interface design development process</td>
<td>45</td>
<td>96.9</td>
</tr>
<tr>
<td>Assigning page rank</td>
<td>40</td>
<td>37.5</td>
</tr>
<tr>
<td>Resolution for saving photographs for exclusive viewing on the web</td>
<td>42.5</td>
<td>87.5</td>
</tr>
<tr>
<td>Style sheets for formatting web content</td>
<td>50</td>
<td>65.6</td>
</tr>
<tr>
<td>Padding property and spacing</td>
<td>42.5</td>
<td>71.9</td>
</tr>
<tr>
<td>Raising a style rule’s significance in the cascade</td>
<td>15</td>
<td>56.3</td>
</tr>
</tbody>
</table>

Students answered seven questions for outcome 3 about managing information in a digital age. Outcomes 1 and 3 were based on the same set of courses that serve as the theoretical core for students. The percent of correct answers by those finishing the program ranged from 100 percent to 34 percent. The average score on all outcome 3 questions was 71 percent, compared to an average of 45 percent by the entering class.

## Outcome 3 questions

<table>
<thead>
<tr>
<th>Topic</th>
<th>Entering class (% correct)</th>
<th>Exiting class (% correct)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uncanny valley effect applied to avatars</td>
<td>20</td>
<td>34.4</td>
</tr>
<tr>
<td>Product recommendation feature on Amazon.com</td>
<td>32.5</td>
<td>68.8</td>
</tr>
<tr>
<td>Criteria for usability evaluation</td>
<td>55</td>
<td>40.6</td>
</tr>
<tr>
<td>Conducting a usability test in a lab</td>
<td>75</td>
<td>87.5</td>
</tr>
<tr>
<td>Neil Postman’s five things to know about technological change</td>
<td>55</td>
<td>84.4</td>
</tr>
<tr>
<td>Characteristics of the closed phase of “the cycle”</td>
<td>52.5</td>
<td>78.1</td>
</tr>
<tr>
<td>Hamlet's Blackberry</td>
<td>25</td>
<td>100</td>
</tr>
</tbody>
</table>

Overall, the average score by those finishing the program was 68 percent, compared to an average of 40 percent by the incoming class. The School of Communications will continue to revise and reevaluate its assessment examination for its graduate students in interactive media. Because this was the school’s first effort at creating a graduate assessment exam, a close look at the questions will take place in the coming year to more accurately reflect the learning that the school knows is occurring among its graduate students.
Exit Interviews

(indirect measure)

To learn student perceptions of the iMedia program and gather ideas for improvements, the graduate director conducted individual exit interviews at the end of the program. Twenty-eight of the 32 students in the 2010-11 class participated, and a summary of those conversations was shared with faculty teaching in the interactive media program.

In addition, the coordinator of interactive projects surveyed students on equipment used in the program, checkout procedures, and on the various workshops conducted during the year in relation to equipment, software and availability of assistance. Also, the Graduate Admissions Office queried students about their experiences with the admissions process, student services, and elements of the program including the winter fly-in.

Overall, students in the graduate director’s exit interviews said the iMedia program was a positive experience that provided them with concepts and skills that would help them as professionals. Asked if they would enroll in the program knowing what they know now, 26 of the 28 said yes. One student would have preferred a graduate program more geared to writing that would have used her anthropology background, and another student felt the program had not greatly enhanced her previous communications training.

Students universally agreed that the winter term fly-in course, Interactive Project for the Public Good, was a positive experience and a highlight of the program. Student comments on it ranged from “It was amazing” to how the fly-in allowed students to do real-world production while working in another country and with another culture. One student hired to work as a digital analyst in Washington, D.C., said the fly-in was crucial to his being hired. “[During the interview] I talked most about the fly-in because it was working for a client, with a team. It was really attractive to my employer,” he said. Graduate Admissions asked whether the fly-in was an effective part of the iMedia program, and 100 percent of responses were yes.

The exit interviews allowed the graduate director to discover strengths and weaknesses of the program in the view of students. Because the iMedia program lasts only one academic year, this information is valuable for the school and iMedia faculty who can make changes when needed in instruction and course material. One way that exit-interview feedback has helped is in restructuring the Digital Media Workshop in August. Student feedback allowed the faculty to make changes in the way that some software packages were taught and to focus more directly on use of some hardware, especially cameras.

The questions asked in the exit interviews were not devised to provide quantitative data like that collected in the direct measures of iMedia assessment. However, the questions did address the student learning outcomes to: 1. think strategically across media platforms, 2. plan and create interactive media content, and 3. manage information in a digital age.
Asked to assess their ability to use the software and create interactive products (outcome 2), a few students said they would have liked to have had more and deeper instruction with some software programs, but all responded that they learned a great deal. “Technology wise, I learned more than I thought I would,” one student said. The Admissions survey also asked about courses, and students were able to discuss those that they felt needed to be sharpened in terms of focus or broadened in terms of content.

Students also noted that they were able to take elements of the program and tailor them to their professional goals. “You have to customize the program to make it fit you,” a student noted. For the School of Communications, this is one of the strengths of the iMedia program. It offers students a broad skill set in the fall term and then provides the opportunity in the spring term for students to deepen their knowledge in one area. One way to think about the education provided is with the letter T. The top bar of the T provides the broad foundation, while the leg of the T represents the depth that students may obtain. While some students said they wished there had been more depth in specific areas, others commented that the breadth of the program provides an advantage in the job market. “I thought I’d be an expert in one thing. I thought I’d have a specialty,” one student said, “but for my position [the job for which she was hired before graduation], I need to know a little of it all. This was good for me.” Another student said, “I learned a lot. I’ve learned to be a jack of all trades. There are jobs for jacks of all trades.”

In terms of strategic thinking (outcome 1) and managing information (outcome 3), students said they received good instruction. One student, who plans to work in a strategic role, said the program accomplished his goals. “I can talk the talk with coders,” he said. “Since I will be working with information technology and business people, I can talk to both.” Other students said the collaborative components of the program, such as the fly-in, helped them meet the goals of outcomes 1 and 3 through team building, studying audience analysis, and learning to measure usability for interactive media and mobile devices.

Some students believed the courses geared toward outcomes 1 and 3 were repetitious at times. Others said the courses pulled the program together by emphasizing key components of the creation and use of interactive media. Students who elected to do apprenticeships and independent studies were especially affirming of this element of the program. “These offered me the independent work and flexibility that I needed. It has been great,” one student concluded.

The survey sent by the coordinator of interactive projects asked students about training on the use of equipment. Students were instructed in equipment use during Digital Media Workshop in August and through a series of workshops, most of which were conducted on Friday afternoons throughout the fall term. Through this survey, the iMedia team learned that, in general, students believed that the use of most equipment was covered adequately. However, because of the intense use of digital cameras (video and still) during the winter term, the school learned that it needed to add more workshops and instruction with them. To that end, two days of training during the August workshop will be devoted to cameras in the future, and additional workshops will be added during the fall term.
Students said the optional workshops conducted during the fall term were beneficial because they provide additional instruction and more hands-on practice with instructor supervision. In terms of software and coding instruction, students said they believed that more thorough instruction was needed in several areas. All of these concerns will be directly addressed in the coming year. These findings were affirmed by the Graduate Admissions survey where 43.5 percent of students said that equipment introduction (cameras and sound) needed improvement during the August workshop.

In terms of student services provided by the university, students found them to be satisfactory or excellent in most cases. The only element that iMedia students did not use to a great degree was that of health services. Students’ evaluation of student services may be found in the table below.

<table>
<thead>
<tr>
<th>Please rate the following Elon University Student Services:</th>
</tr>
</thead>
<tbody>
<tr>
<td>(27/27 responses)</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Admissions/Application Process</td>
</tr>
<tr>
<td>55.6% (15)</td>
</tr>
<tr>
<td>Scholarship Process</td>
</tr>
<tr>
<td>Financial Aid and Planning</td>
</tr>
<tr>
<td>Health Services</td>
</tr>
<tr>
<td>Bursar's Office</td>
</tr>
<tr>
<td>Campus Recreation</td>
</tr>
<tr>
<td>Registrar's Office</td>
</tr>
<tr>
<td>Belk Library Services</td>
</tr>
</tbody>
</table>

Graduate Employment
(indirect measure)

Because the master’s degree program is a professional one, its aim is to train and/or retrain individuals to enter the world of media or in a profession that uses interactive media skills.

The School of Communications collects data on employment of its graduates through Elon’s Career Services Office. Ross Wade serves as assistant director of career services for the School of Communications. His office is in McEwen Communications Building. He works closely with the iMedia program, holding informational job search/résumé/portfolio sessions with iMedia students in the fall and spring terms and is the principal organizer of the iMedia Showcase each year.

The success of graduates in finding positions is an indirect measure of the success and quality of the program. The school seeks to stay in touch with all graduates, and Career Services continues to work with students in job searches after they graduate. Contact is
maintained through LinkedIn, Facebook, email, blogs and other elements of social media as well as phone calls and other more traditional means of connection.

Of the inaugural class of 2009-10, the school has contact with 35 of the 36 graduates. All 35 have positions. A few of these are freelance positions or post-graduation paid internships.

Twenty-two of the 32 members of the 2011 class, which graduated in May 2011, held positions by the end of July, meaning that more than two-thirds of recent graduates secured a position within two months of graduation.

The employment figures for Elon iMedia graduates compares favorably with those reported in the 2009 AEJMC-sponsored Annual Survey of Communications Graduates compiled by Lee Becker and Tudor Vlad at the University of Georgia. For the national survey, graduates from JMC programs at participating universities are sent surveys six months following graduation. Returned surveys are then collated, and the results presented in August, which means that by the time results are released, another class of students has graduated.

According to the 2009 survey, 60 percent of master’s degree recipients had a full-time position roughly six months after graduation. In comparison, more than 75 percent of 2010 iMedia graduates had obtained full-time positions by October 2010. Already, Elon’s 2011 graduates are well ahead of the survey’s six-month employment average. Below is a table of students from the 2010 and 2011 classes, the city employed, and their positions.

<table>
<thead>
<tr>
<th>First Name</th>
<th>Last Name</th>
<th>Grad Yr</th>
<th>City</th>
<th>State</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>JQ</td>
<td>Abbey</td>
<td>2010</td>
<td>Greensboro</td>
<td>NC</td>
<td>Teacher</td>
</tr>
<tr>
<td>Laura</td>
<td>Bradford</td>
<td>2010</td>
<td>Boston</td>
<td>MA</td>
<td>Digital Media Producer</td>
</tr>
<tr>
<td>Conor</td>
<td>Britain</td>
<td>2010</td>
<td>Los Angeles</td>
<td>CA</td>
<td>Interactive Designer</td>
</tr>
<tr>
<td>Matt</td>
<td>Brown</td>
<td>2010</td>
<td>various cities</td>
<td></td>
<td>Freelance Production</td>
</tr>
<tr>
<td>Kevin</td>
<td>Burrows</td>
<td>2010</td>
<td>Washington</td>
<td>DC</td>
<td>Web Manager</td>
</tr>
<tr>
<td>Colleen</td>
<td>Callahan</td>
<td>2010</td>
<td>Los Angeles</td>
<td>CA</td>
<td>Social Community Project Manager</td>
</tr>
<tr>
<td>Will</td>
<td>Campbell</td>
<td>2010</td>
<td>Raleigh</td>
<td>NC</td>
<td>Production Assistant</td>
</tr>
<tr>
<td>Jonathan</td>
<td>Choi</td>
<td>2010</td>
<td>Los Angeles</td>
<td>CA</td>
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<td>2010</td>
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<tr>
<td>Marc</td>
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<td>Emily</td>
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<tr>
<td>Steve</td>
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<td>MD</td>
<td>Social Media Manager</td>
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<tr>
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<td>Karen</td>
<td>Hartshorn</td>
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<tr>
<td>David</td>
<td>Hollander</td>
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<td>Seattle</td>
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<tr>
<td>Matt</td>
<td>Hunter</td>
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<td>Boston</td>
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<td>Digital Marketing Designer</td>
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<td>Megan Lee</td>
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<tr>
<td>Linda Misiura</td>
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<tr>
<td>Cory Morrison</td>
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<td>Copyrighter</td>
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<tr>
<td>David Parsons</td>
<td>2010</td>
<td>Washington</td>
<td>DC</td>
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<tr>
<td>Alisa Rojas</td>
<td>2010</td>
<td>Raleigh</td>
<td>NC</td>
<td>Videographer/Editor</td>
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<td>Bahar Rostami</td>
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<td>NC</td>
<td>Multimedia designer</td>
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<tr>
<td>Andrew Rushton</td>
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<td>Provo</td>
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<td>Shelley Russell</td>
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<td>New York</td>
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<td>Sean Smith</td>
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<td>NC</td>
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<td>Brynne Tuggle</td>
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<td>Director of Creative Productions</td>
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<td>Paul Wagner</td>
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<td>Charlotte</td>
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<td>Jordan Yost</td>
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<td>Allie Boardman</td>
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<td>Ashley Dischinger</td>
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<td>Carolyn Frazier</td>
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<td>Media consulting</td>
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<td>Burlington</td>
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<td>Bettina Johnson</td>
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<td>Interactive Content Editor/Online Community Mgr.</td>
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<tr>
<td>Jackie Kozma</td>
<td>2011</td>
<td>Columbus</td>
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<td>Tara MacDaniels</td>
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<td>Hayley Miller</td>
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<td>Vienna</td>
<td>VA</td>
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<td>Brad Mu</td>
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<td>Raleigh</td>
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<td>Nicole Wyche</td>
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<tr>
<td>Kristin Youngblood</td>
<td>2011</td>
<td>Chattanooga</td>
<td>TN</td>
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