School of Computing and Engineering

Communications and Computing & Engineering Building
203-582-7985 (central office)

Administrative Officers

<table>
<thead>
<tr>
<th>Title</th>
<th>Name</th>
<th>Phone</th>
<th>Email</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dean</td>
<td>Taskin Kocak</td>
<td>203-582-7829</td>
<td><a href="mailto:taskin.kocak@qu.edu">taskin.kocak@qu.edu</a></td>
</tr>
<tr>
<td>Associate Dean</td>
<td>Corey Kiassat</td>
<td>203-582-5020</td>
<td><a href="mailto:corey.kiassat@qu.edu">corey.kiassat@qu.edu</a></td>
</tr>
<tr>
<td>Director of Career Development</td>
<td>John Bau</td>
<td>203-582-7434</td>
<td><a href="mailto:john.bau@qu.edu">john.bau@qu.edu</a></td>
</tr>
<tr>
<td>Director of Operations and Technology</td>
<td>Richard G. Brownell</td>
<td>203-582-3653</td>
<td><a href="mailto:richard.brownell@qu.edu">richard.brownell@qu.edu</a></td>
</tr>
<tr>
<td>Manager of Administrative Operations and Strategic Initiatives</td>
<td>Christopher Losi</td>
<td>203-582-7589</td>
<td><a href="mailto:christopher.losi@qu.edu">christopher.losi@qu.edu</a></td>
</tr>
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Programs

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<thead>
<tr>
<th>Program</th>
<th>Name</th>
<th>Phone</th>
<th>Email</th>
</tr>
</thead>
<tbody>
<tr>
<td>Civil Engineering</td>
<td>John Greenleaf</td>
<td>203-582-5018</td>
<td><a href="mailto:john.greenleaf@qu.edu">john.greenleaf@qu.edu</a></td>
</tr>
<tr>
<td>Computer Science-BA</td>
<td>Jonathan Blake</td>
<td>203-582-8539</td>
<td><a href="mailto:jonathan.blake@qu.edu">jonathan.blake@qu.edu</a></td>
</tr>
<tr>
<td>Computer Science-BS</td>
<td>Christian Duncan</td>
<td>203-582-3817</td>
<td><a href="mailto:christian.duncan@qu.edu">christian.duncan@qu.edu</a></td>
</tr>
<tr>
<td>Computer Science-MS</td>
<td>Christian Duncan</td>
<td>203-582-3817</td>
<td><a href="mailto:christian.duncan@qu.edu">christian.duncan@qu.edu</a></td>
</tr>
<tr>
<td>Cybersecurity</td>
<td>Frederick Scholl</td>
<td>203-582-7394</td>
<td><a href="mailto:frederick.scholl@qu.edu">frederick.scholl@qu.edu</a></td>
</tr>
<tr>
<td>Mechanical Engineering</td>
<td>Lynn Byers</td>
<td>203-582-5028</td>
<td><a href="mailto:lynn.byers@qu.edu">lynn.byers@qu.edu</a></td>
</tr>
<tr>
<td>Industrial Engineering</td>
<td>Justin Kile</td>
<td>203-582-3372</td>
<td><a href="mailto:justin.kile@qu.edu">justin.kile@qu.edu</a></td>
</tr>
<tr>
<td>Software Engineering</td>
<td>Jonathan Blake</td>
<td>203-582-8539</td>
<td><a href="mailto:jonathan.blake@qu.edu">jonathan.blake@qu.edu</a></td>
</tr>
<tr>
<td>Certificate - Engineering Management</td>
<td>Justin Kile</td>
<td>203-582-3372</td>
<td><a href="mailto:justin.kile@qu.edu">justin.kile@qu.edu</a></td>
</tr>
<tr>
<td>Certificate - Lean Six Sigma, Green Belt</td>
<td>Justin Kile</td>
<td>203-582-3372</td>
<td><a href="mailto:justin.kile@qu.edu">justin.kile@qu.edu</a></td>
</tr>
<tr>
<td>Certificate - Six Sigma, Black Belt</td>
<td>Justin Kile</td>
<td>203-582-3372</td>
<td><a href="mailto:justin.kile@qu.edu">justin.kile@qu.edu</a></td>
</tr>
<tr>
<td>Badge - Ethical Hacking and Penetration Testing</td>
<td>Frederick Scholl</td>
<td>203-582-7394</td>
<td><a href="mailto:frederick.scholl@qu.edu">frederick.scholl@qu.edu</a></td>
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Career Development

In the School of Computing and Engineering, various career development personnel work with students to plan the academic and professional components of each student’s education. They explore career interests, guide students through a career development process and provide assistance with internships, resume preparation and employment interviews.

Internship Program

School of Computing and Engineering students gain valuable career experience by participating in a professional experience. The professional experience may be either an internship, typically paid, or a research project.

Mission Statement

Educate and inspire students in a high-quality computing and engineering learning community that facilitates their transformation into professionals, leaders, citizens and lifelong learners.

Student Outcomes

Graduates of the engineering programs are prepared for professional practice in engineering and industry as well as for advanced study at the graduate level. Specifically graduates of the engineering programs will have:

1. an ability to identify, formulate and solve complex engineering problems by applying principles of engineering, science and mathematics
2. an ability to apply engineering design to produce solutions that meet specified needs with consideration of public health, safety and welfare, as well as global, cultural, social, environmental and economic factors
3. an ability to communicate effectively with a range of audiences
4. an ability to recognize ethical and professional responsibilities in engineering situations and make informed judgments, which must consider the impact of engineering solutions in global, economic, environmental and societal contexts
5. an ability to function effectively on a team whose members together provide leadership, create a collaborative and inclusive environment, establish goals, plan tasks and meet objectives
6. an ability to develop and conduct appropriate experimentation, analyze and interpret data, and use engineering judgment to draw conclusions
7. an ability to acquire and apply new knowledge as needed, using appropriate learning strategies

Graduates of the computer science program are prepared for professional practice as well as advanced study at the graduate level. Specifically graduates of the computer science program will have an ability to:

1. analyze a complex computing problem and apply principles of computing and other relevant disciplines to identify solutions
2. design, implement and evaluate a computing-based solution to meet a given set of computing requirements in the context of the program’s discipline
3. communicate effectively in a variety of professional contexts
4. recognize professional responsibilities and make informed judgements in computing practice based on legal and ethical principles
5. function effectively as a member or leader of a team engaged in activities appropriate to the program’s discipline
6. apply computer science theory and software development fundamentals to produce computing-based solutions
Bachelor of Science

• Bachelor of Science in Civil Engineering (http://catalog.qu.edu/engineering/engineering/civil-engineering-bs/)
• Bachelor of Science in Computer Science (http://catalog.qu.edu/engineering/engineering/computer-science-bs/)
• Bachelor of Science in Industrial Engineering (http://catalog.qu.edu/engineering/engineering/industrial-engineering-bs/)
• Bachelor of Science in Mechanical Engineering (http://catalog.qu.edu/engineering/engineering/mechanical-engineering-bs/)
• Bachelor of Science in Software Engineering (http://catalog.qu.edu/engineering/engineering/software-engineering-bs/)

Bachelor of Arts

• Bachelor of Arts in Computer Science (http://catalog.qu.edu/engineering/engineering/computer-science-ba/)

Master of Science

• Computer Science (http://catalog.qu.edu/graduate-studies/engineering/ms-computer-science/)
• Cybersecurity (http://catalog.qu.edu/graduate-studies/engineering/cybersecurity/)

Minors

• Minor in Artificial Intelligence (http://catalog.qu.edu/engineering/engineering/ai-minor/#text)
• Minor in Computer Science (http://catalog.qu.edu/engineering/engineering/computer-science-minor/)
• Minor in Manufacturing (http://catalog.qu.edu/engineering/engineering/manufacturing-minor/)

Dual-Degree Programs

• Accelerated Dual-Degree Bachelor's/Master's (http://catalog.qu.edu/engineering/engineering.accelerated-four-year/) (3+1)
• Dual-Degree BA/MS or BS/MS in Cybersecurity (http://catalog.qu.edu/engineering/engineering/cyber-dual-degree/) (4+1)

Double-Degree Program

• Double-Degree BS in Industrial Engineering and BS in Health Science Studies (http://catalog.qu.edu/health-sciences/health-science/health-science-studies-bs/hss-ie-double-major/)

Micro-Credentials and Badges

• Ethical Hacking and Penetration Testing (http://catalog.qu.edu/graduate-studies/engineering/badge-ethical-hacking-penetration-testing/)

Certificate Programs

• Certificate in Engineering Management (http://catalog.qu.edu/engineering/engineering/engineering-management/)
• Certificate in Lean Six Sigma – Green Belt (http://catalog.qu.edu/engineering/engineering/lean-six-sigma/)
• Certificate in Six Sigma – Black Belt (http://catalog.qu.edu/engineering/engineering/lean-six-sigma-black/)