

The Scholars Programs are organized by the **faculty sponsor's department**. Please use this table to determine which Scholar Program you should apply for. If you have any questions about which program to apply to, contact the Undergraduate Research Office at (302) 831-8995 or UndergradResearch@udel.edu

While all the Scholars Programs are very similar, there are some slight differences between them; please refer to the relevant Handbook (available online) for details about each Program. All Scholars Programs require that you present your research and continue participating in research the following year.

Departments:	Scholar Program:
Art Art Conservation Art History English Foreign Languages and Literatures History Music Philosophy	Arts and Humanities Scholars Program
Fashion and Apparel Studies Individual and Family Studies Leadership Urban Affairs and Public Policy School of Education	CHEP (College of Human Services, Education, and Public Policy) Scholars Program
Biological Sciences Biochemistry Medical Technology Biomedical Engineering Biomechanical Engineering	Life Sciences Scholars Program (except with regards to the application, this program is grouped with the Science and Engineering program)
Anthropology Business Administration Communication Economics Finance Food and Resource Economics Geography (Human) Health, Nutrition, and Exercise Sciences (Nutrition & Dietetics, Health Education & Management) Hotel, Restaurant, and Institutional Management Political Science and International Relations Sociology and Criminal Justice	Social Science Scholars Program
<i>The College of Agricultural Sciences:</i> Animal and Food Science Bioresources Engineering Entomology and Wildlife Ecology Plant and Soil Sciences <i>The College of Arts and Science:</i> Chemistry Computer and Information Sciences	Science and Engineering Scholars Program

<p>Geography (Climatology & Environmental Science) Mathematical Sciences Physical Therapy Physics and Astronomy Psychology</p> <p><i>The College of Engineering:</i> Center for Composite Materials Chemical Engineering Civil and Environmental Engineering Electrical and Computer Engineering Institute of Energy Conversion Materials Science Mechanical Engineering</p> <p><i>The College of Health Sciences:</i> Health, Nutrition, and Exercise Science</p> <p><i>The College of Marine and Earth Studies:</i> Applied Ocean Science Geological Sciences Marine Biosciences Oceanography</p>	<p>Science and Engineering Scholars Program</p>
---	---