SINCE 1841, the College of Literature, Science, and the Arts (LSA) has been educating young leaders through a rich liberal arts curriculum and creating new knowledge through world-class research and scholarship. The college is built upon the cornerstone of the liberal arts: the idea that a powerful, pragmatic, broad education can transform hearts and minds, solve problems in an ever-changing world, and yield ideas and innovation across every discipline.

We offer 90 majors and sub-majors and more than 100 minors in 41 academic departments. Through the LSA Opportunity Hub, you can make the most of what you learn by pursuing internships, finding mentors, and connecting with a broad network of employers and alumni. In fact, we have one of the largest alumni networks in the world, with more than 225,000 living LSA graduates.

As the largest college at U-M, with 39 programs ranked in the top ten, LSA continues to build on an established tradition of educational excellence.

Source: Registrar's Office Enrollment Report, Fall 2018
Based on the highest number of graduates, January 2019
Source: the University of Michigan Data Warehouse, 2018

25% selectivity

37,284 completed LSA applications
9,388 LSA admissions granted
Source: Office of Undergraduate Admissions

67.9% of incoming LSA first-year students have a 3.9 recalculated GPA or higher
95% of incoming LSA first-year students have a 3.5 GPA or higher
Source: Office of Undergraduate Admissions

TOP MAJORS
Based on the highest number of graduates, January 2019
Source: the University of Michigan Data Warehouse, 2018

100% of LSA tenure-track faculty teach undergraduates

degrees:
4,176 LSA Bachelor’s Degrees granted 2017-2018

LSA FIRST-YEAR STUDENT SCORES
GPA 3.9 Median (high school recalculated)
SAT 1430 Median (new scale; all sections)
ACT 32 Composite Median
Source: Office of Undergraduate Admissions

10

130 GLOBAL PROGRAMS

on
6 CONTINENTS

LSA Bachelor's Degrees granted 2017-2018

100% of LSA tenure-track faculty teach undergraduates

TOP 10 MAJORS

ECONOMICS 528
PSYCHOLOGY 402
BCN (Biopsychology, Cognition, and Neuroscience) 347
POLITICAL SCIENCE 334
COMPUTER SCIENCE 270
INTERNATIONAL STUDIES 260

COMMUNICATION STUDIES 258
NEUROSCIENCE 201
MATHEMATICS 194
ENGLISH 166
SCHOLARSHIPS
ALUMNI SUPPORT FOR FINANCIAL AID continues to increase

FINANCIAL AID
1483 SCHOLARSHIPS AWARDED
2017-18 ACADEMIC YEAR

199 15 338 490 441

AMOUNT AWARDED
$1,312,148 RETURNING STUDENT SCHOLARSHIPS
$1,664,227 STUDY-ABROAD SCHOLARSHIPS
$1,065,633 INTERNSHIP SCHOLARSHIPS
$848,326 SPRING/SUMMER SCHOLARSHIPS
$53,784 EMERGENCY SCHOLARSHIPS

FINANCES
ENDOWMENT: $1.06 BILLION
(FY18) Source: LSA Advancement

FACULTY
75 ENDOWED PROFESSORSHIPS in LSA

CURRENT LSA FACULTY MEMBERS HAVE RECEIVED NUMEROUS AWARDS AND DISTINCTIONS. These include two Carnegie Foundation/CASE national professors of the year since 2005, 16 MacArthur Fellows — or “genius grant” recipients — since 1987, and 33 Guggenheim Fellows since 2007.

tuition and fees:
Full-Time LSA Students, 2018–2019 Academic Year

UNDERGRADUATE
<table>
<thead>
<tr>
<th></th>
<th>lower division</th>
<th>upper division</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resident</td>
<td>$15,098</td>
<td>$17,024</td>
</tr>
<tr>
<td>Non-Resident</td>
<td>$49,186</td>
<td>$52,650</td>
</tr>
</tbody>
</table>

GRADUATE
<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Resident</td>
<td>$23,292</td>
</tr>
<tr>
<td>Non-Resident</td>
<td>$46,842</td>
</tr>
</tbody>
</table>

Source: Office of the Registrar
In 2018-19, 26 U-M students received FULBRIGHT FELLOWSHIPS in LSA

GRADUATE PROGRAMS

#1 RANKED

BEHAVIORAL NEUROSCIENCE

EXPERIMENTAL PSYCHOLOGY

and SOCIOLOGY IN THE NATION

RANKED AMONG the TOP 5 IN THE NATION

American Politics
Analytical Chemistry
Asian History
Developmental Psychology
Discrete Mathematics/
Combinatorics
Geology
Historical Sociology
International Politics
Latin American History
Modern U.S. History

Paleontology
Political Methodology
Political Science
Psychology
Public Finance
Social Psychology
Social Stratification
Sociology of Population

U.S. News & World Report 2018 rankings of graduate programs