ABOUT THE SCHOOL
The University of Maryland School of Pharmacy is a thriving center for professional and graduate education, pharmaceutical care, research, and community service. Our mission is to lead pharmacy education, scientific discovery, patient care, and community engagement in the state of Maryland and beyond.

• Fourth oldest school of pharmacy founded in 1841
• 14th ranked school of pharmacy by U.S. News & World Report out of more than 140 accredited schools in the country.

• 80 Full-time faculty
• 44 Affiliate faculty
• 850 Preceptor faculty
• 63 Administrative, business, development and alumni affairs, experiential learning, communications and marketing, student affairs, and faculty support
• 245 Technical, research staff, postdoctoral fellows and teaching assistants

DEGREES OFFERED
• PharmD
• PhD in Palliative Care
• PhD in Pharmaceutical Health Services Research
• PhD in Pharmaceutical Sciences
• MS in Medical Cannabis Science and Therapeutics
• MS and Graduate Certificates in Palliative Care
• MS in Pharmaceutical Health Services Research
• MS in Pharmaceutical Sciences
• MS in Pharmacometrics
• MS and Graduate Certificate in Regulatory Science

DUAL DEGREE PROGRAMS
• PharmD/JD - University of Maryland Carey School of Law
• PharmD/MBA - University of Maryland Smith School of Business
• PharmD/MBA - University of Baltimore Merrick School of Business
• PharmD/MPh - University of Maryland School of Medicine
• PharmD/MS in Medical Cannabis Science and Therapeutics
• PharmD/MS in Palliative Care
• PharmD/MS in Pharmacometrics
• PharmD/MS in Regulatory Science
• PharmD/PhD in Pharmaceutical Health Services Research
• PharmD/PhD in Pharmaceutical Sciences

ACADEMIC PROGRAMS
PharmD Program
• 407 Applications received for 2021 admission
• 74 Students admitted in 2021 with bachelor’s degree or higher
• 3.36 Average GPA of students admitted in 2021
• 69% Average PCAT (optional)

PharmD student body race/ethnicity:
• 32% Asian
• 30% White
• 24% Black
• 7% Hispanic
• 7% Other (multiple races, international, no response)

PharmD Program
• 419 Total enrollment

PhD Programs
• 106 Total enrollment

Palliative Care
• 11 Students

Pharmaceutical Health Services Research
• 29 Students

Pharmaceutical Sciences
• 66 Students

Master’s Programs
• 820 Total enrollment

Medical Cannabis
• 468 Students

Palliative Care
• 166 Students

Pharmaceutical Health Services Research
• 5 Students

Pharmaceutical Sciences
• 48 Students

Pharmacometrics
• 61 Students

Regulatory Science
• 72 Students

ACADEMIC TRAINING
• 47 Postdoctoral fellows
• 27 Residents

2021 PHARMD STUDENT POST-GRADUATION EMPLOYMENT

<table>
<thead>
<tr>
<th>Category</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Number of Graduates</td>
<td>135</td>
</tr>
<tr>
<td>Additional Training (PGY1, Fellowship, Graduate School)</td>
<td>56</td>
</tr>
<tr>
<td>Community Pharmacy, Chain or Independent</td>
<td>22</td>
</tr>
<tr>
<td>Hospital Pharmacy or Outpatient Health System</td>
<td>4</td>
</tr>
<tr>
<td>Other (Pharmacy LTC, USPHS, Industry, Federal, etc.)</td>
<td>8</td>
</tr>
<tr>
<td>Still Seeking Employment or Did Not Respond to Survey</td>
<td>45</td>
</tr>
</tbody>
</table>
ABOUT OUR ALUMNI
6,384  Total number of active alumni
3,874  Maryland in-state alumni

All alumni by degree*
3,608  PharmD
2,174  BSP
463    PhD
377    MS

*Some alumni have achieved multiple degrees

OUR DEPARTMENTS

PHARMACEUTICAL HEALTH SERVICES RESEARCH improves health among diverse populations through health services and other drug-related research, education, service, and community outreach. The department has 14 faculty members with a collective $6 million in extramural grants and contracts in the areas of pharmacoepidemiology, pharmaceutical policy, comparative effectiveness research, and public health.

PHARMACEUTICAL SCIENCES advances the field of pharmaceutical science through state-of-the-art research and discovery in the areas of cellular and chemical biology, neuroscience, pharmacology, and biopharmaceutics and drug delivery. The department has 29 faculty members with a collective $10.9 million in extramural grants and contracts in the areas of computational biology, structural biology, synthetic chemistry, nanobiotechnology, drug transportation, pharmacogenomics, and industrial pharmaceutics.

PHARMACY PRACTICE AND SCIENCE improves health care through innovation, collaboration, and advocacy in pharmacy education, practice, and research. With $15.9 million in extramural grants and contracts, the department’s more than 37 faculty members provide clinical service with more than 50,000 patient encounters in nine ambulatory and 24 inpatient settings in specialties such as community pharmacy, cardiology, oncology, pediatrics, HIV/AIDS, mental health, diabetes, geriatrics, infectious disease, and palliative care.

CENTERS AND PROGRAMS
The School’s centers and programs provide public education, conduct research, and link clinical and academic activities to strengthen the health infrastructure across the state of Maryland.

- ATRIUM Cardiology Collaborative
- Center of Excellence in Regulatory Science and Innovation
- Center on Drugs and Public Policy
- Center for Innovative Pharmacy Solutions
- Center for Bio- and Nano-technology
- Center for Research on Complex Generics
- Center for Translational Medicine
- Computer Aided Drug Design Center
- Maryland P3 (Patients, Pharmacists, Partnerships) Program
- Maryland Poison Center
- Mass Spectrometry Center
- Mental Health Program
- Metallotherapeutics Research Center
- PATIENTS Program
- Peter Lamy Center on Drug Therapy and Aging
- Pharmaceutical Research Computing

GRANTS AND CONTRACT FUNDING
Department of Pharmaceutical Health Services Research $6,058,037
Department of Pharmacy Practice and Science $15,882,185
Department of Pharmaceutical Sciences $10,938,250
School Total $32,878,472

OUR FACILITIES
- The School of Pharmacy has 166,112 net assignable square feet of state-of-the-art facilities with 90 percent newly constructed or renovated.
- Educational spaces feature an Objective Structured Clinical Examination suite, and a robotics-equipped community pharmacy lab
- Research facilities feature more than $30 million of equipment purchased in the past 10 years

SOURCES OF OPERATING REVENUES SUPPORTING THE SCHOOL

FISCAL YEAR 2020-2021
TOTAL SOURCE OF FUNDS $73,525,454

Excludes Capital Funds
This report is an unaudited presentation of revenues supporting the School.

- Grant and Contract Awards $32,878,472
- Designated Research Initiative Funds $1,304,296
- Auxiliary and Misc. $2,532,399
- Scholarships, Fellowships, and Endowments $1,804,881
- Federal Funds $367,316
- Net General Appropriation and Tuition and Fees $32,840,895
- Gifts $1,797,195

Total Source of Funds $73,525,454