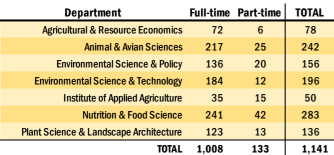
2013 UMD COLLEGE PROFILE: COLLEGE OF AGRICULTURE & NATURAL RESOURCES

The College of Agriculture & Natural Resources (AGNR) is committed to carrying out the University of Maryland's land grant mission of providing the highest caliber academics, research and outreach to improve the lives of citizens in Maryland and around the world.

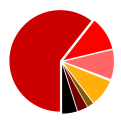
FALL 2013 UNDERGRADUATE STUDENT ENROLLMENT: 1,141











,	
60.6%	
10.7% BLACK OR AFRICAN A	MERICAN:U.S.
9.4%	ASIAN:U.S.
0.2% AMERICAN INDIAN OR ALASK	A NATIVE:U.S.
0.2% NATIVE HAWAIIAN OR OTHER PACIFIC I	SLANDER:U.S.
8.6%	HISPANIC:U.S.
2.1% UI	NKNOWN:U.S.
3.3% TWO	OR MORE:U.S.
4.9%	FOREIGN

AGNR undergrads have the opportunity to participate in an array of additional student experiences that complement their education:

- About 32% of AGNR undergrads participate in a living-learning program.
- Student clubs and organizations encourage career exploration, provide practical experiences, and promote student leadership.
- The College of AGNR also provides hands-on, practical training through ample internship opportunities made possible by collaborative partnerships with federal and state agencies as well as private industry leaders.

NOTE: All enrollment figures are based on primary majors only. Double majors are not included.

IN FALL 2013

93 NEW FRESHMEN

18 NEW IAA STUDENTS

112 NEW TRANSFERS

SAT SCORES FOR NEW FRESHMEN

25TH PERCENTILE: 1,200

1.370

AVG. HIGH SCHOOL GPA FOR NEW FRESHMEN

AVG. TRANSFER GPA FOR NEW TRANSFERS

(NOT WEIGHTED)

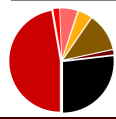
FALL 2013 GRADUATE STUDENT ENROLLMENT: 391

Department	Full-time	Part-time	TOTAL
Agricultural & Resource Economics	54	1	55
Animal & Avian Sciences	33	2	35
Environmental Science & Technology	33	7	40
Nutirition & Food Science	51	6	57
Plant Science & Landscape Architecutre	52	8	60
Veterinary Medicine Program	144	0	144
TOTAL	367	24	391









	IUIAL	301	24	391
47.1% -				WHITE:U.S.
2.0%		BLACK C	R AFRICAN A	MERICAN:U.S.
5.6%				ASIAN:U.S.
0.3% N	IATIVE HAW	AIIAN OR OT	HER PACIFIC	ISLANDER:U.S.
4.3%				HISPANIC:U.S.
12.2%			U	NKNOWN:U.S.
1.5%			TW0	or MORE:U.S.
27.0%				FOREIGN

AGNR graduate students are able to supplement their education by working closely with faculty members and undergraduates by serving as graduate assistants:

- 210 AGNR grad students have an assistantship representing about 54% of all AGNR
- Of these 210 graduate assistants, 81 act as research assistants and 129 act as teaching assistants.

FISCAL YEAR 2013 DEGREES AWARDED: 343

BACHELORS

MASTERS

DOCTORATES

4-YEAR UG GRAD RATE:

72.4%

......

Graduated in AGNR: 50.4% Graduated elsewhere at UMD: 22.0%

6-YEAR UG GRAD RATE:

87.0%

Graduated elsewhere at UMD: 30.0% Graduated in AGNR: 57.0%

4-year and 6-year graduation rates are based upon full time, degree-seeking new freshmen entering AGNR in Fall 2009 and Fall 2007 respectively.

2013 UMD COLLEGE PROFILE: COLLEGE OF AGRICULTURE & NATURAL RESOURCES

ACADEMIC OFFERINGS

8

11

9

7

4

BACHELOR DEGREE PROGRAMS

MASTERS
DEGREE PROGRAMS

DOCTORAL DEGREE PROGRAMS

TWO-YEAR CERTIFICATE PROGRAMS

MINORS

For additional information on programs, program concentrations, and minors visit the College of Agriculture & Natural Resources website or click here.

UME

-

University of Maryland Extension(UME) is a statewide non-formal education system administered by the College of Agriculture & Natural Resources and the University of Maryland Eastern Shore. UME employs more than 300 experts located at offices in all 23 Maryland counties and Baltimore City providing research-based information with the goal of:

- SUSTAINING FOOD & AGRICULTURAL SYSTEMS
- STRENGTHENING FAMILIES
- PROMOTING HEALTHIER LIVING

PROTECTING THE ENVIRONMENT

- EMPOWERING YOUTH
- CREATING RESILIENT COMMUNITIES.

For additional information on University of Maryland Extension visit the UME website or <u>click here.</u>

FACULTY & RESEARCH

-

362
FULL-TIME FACULTY

109
INSTRUCTIONAL FACULTY



########## 12:1

AGNR STUDENT-FACULTY RATIO



253
RESEARCH/EXTENSION
FACULTY



COLLEGE SPOTLIGHTS





The INSTITUTE OF APPLIED AGRICULTURE (IAA) is a specialized 60-credit academic certificate program offered through the College of AGNR that provides students with entrepreneurial and technical skills needed to manage profitable agricultural enterprises. For more information on IAA, click here.



CAMPUS FARM: One of the few urban universities with an operating farm located on its main campus, UMD is currently working on plans to revitalize its Campus Farm and turn it into a hands-on teaching lab of the future. For more information on the Campus Farm, click here.



The MARYLAND AGRICULTURE EXPERIMENT STATION (MAES) operates four research and education centers across the state providing cutting edge research to citizens and emphasizing the impact and relationship of the urban environment on agriculture and our natural resources. For more information on MAES, click here.



STUDY ABROAD: On average, 25% of AGNR students study abroad for a semester or for a short term. AGNR has established partnerships for foreign study across the world including China, Costa Rica, France, India, Italy, New Zealand, Peru, South Africa and Taiwan. For more information on Study Abroad, click here.



SUSTAINABILITY STUDIES MINOR: Open to all students on campus, the relatively new sustainability studies minor is jointly sponsored by the College of AGNR and the School of Public Policy and is one of the fastest growing minors at UMD. For more information on the sustainability studies minor, click here.



TERP FARM: AGNR faculty and students are involved in the plotting, planting and harvesting of **Terp Farm** – a sustainable produce farm that will provide fruits and vegetables for campus dining halls and College Park residents in need. For more information, click here.

