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PPS Metrics by Lead Organization Structure

02-COLLEGE OF AGRICULTURE & NATURAL RESOURCES- LEAD COLLEGE VIEW

Dept Name	Undergrads Fall 2020	Masters Fall 2020	Doctoral Fall 2020	General Fund Budget FY Admin SCH 2019-20	Admin Based SCH per Rank Fac FY 2019-20	Tuition Revenue Instructional Cost 2019-20	Total Grants - 3 Year Average-PI-Real\$ 2019-20	Total Grant PI Based TS AF-FTE 2019-20
030-OFF OF ACADEMIC AND STUDENT AFFAIRS CANR- JOINT UNIT TOTAL	9	0	2	\$6,699	194	444%	\$1,753,976	\$4,360
034-ANR COMMUNICATIONS- JOINT UNIT TOTAL							\$8,333	
036-AGRICULTURAL FOOD AND RESOURCE ECONOMICS- JOINT UNIT TOTAL	500	12	54	\$347	477	126%	\$20,298,195	\$430,540
038-BIOSYSTEMS AND AGRICULTURAL ENGINEERING- JOINT UNIT TOTAL	0	9	19	\$301	479	131%	\$3,431,477	\$195,931
042-AGRICULTURAL TECHNOLOGY INSTITUTE- JOINT UNIT TOTAL	367	0	0	\$1,072	799	41%	\$425,945	
063-ANIMAL SCIENCE DEPARTMENT- JOINT UNIT TOTAL	454	12	20	\$379	538	101%	\$5,235,950	\$170,901
116-SCHOOL OF PLANNING DES CONSTRUCTION- JOINT UNIT TOTAL	431	25	23	\$420	355	132%	\$1,567,474	\$99,202
157-OFF OF DIVERSITY EQUITY AND INCLUSION- JOINT UNIT TOTAL							\$22,423	
223-CANR ADMIN/DEAN AG & NR- JOINT UNIT TOTAL							\$1,526,933	\$10,064
241-DEPARTMENT OF COMMUNITY SUSTAINABILITY- JOINT UNIT TOTAL	358	19	25	\$350	442	132%	\$3,501,847	\$118,566
268-ENTOMOLOGY- JOINT UNIT TOTAL	15	21	14	\$488	405	98%	\$11,463,400	\$838,863
344-FISHERIES & WILDLIFE- JOINT UNIT TOTAL	176	32	57	\$428	269	103%	\$9,936,930	\$379,664
348-FOOD SCI. & HUMAN NUTR.- JOINT UNIT TOTAL	466	32	18	\$232	961	282%	\$3,506,089	\$145,740
360-FORESTRY- JOINT UNIT TOTAL	76	16	24	\$306	503	134%	\$2,777,600	\$299,222
410-HORTICULTURE- JOINT UNIT TOTAL	103	9	24	\$406	381	102%	\$7,577,992	\$210,871
468-CANR INTERNATIONAL PROGRAMS- JOINT UNIT TOTAL							\$554,932	
500-KELLOGG BIOLOGICAL STATION- JOINT UNIT TOTAL							\$2,450,878	\$361,308
513-LAND MANAGEMENT- JOINT UNIT TOTAL							\$1,762	

Note: master student counts include non-degree seeking lifelong graduates and MSU Law lifelong students.
Departments included are those led by instructional colleges and have data in at least one PPS metrics.
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PPS Metrics by Lead Organization Structure

02-COLLEGE OF AGRICULTURE & NATURAL RESOURCES- LEAD COLLEGE VIEW

Dept Name	Undergrads Fall 2020	Masters Fall 2020	Doctoral Fall 2020	General Fund Budget FY Admin SCH 2019-20	Admin Based SCH per Rank Fac FY 2019-20	Tuition Revenue Instructional Cost 2019-20	Total Grants - 3 Year Average-PI-Real\$ 2019-20	Total Grant PI Based TS AF-FTE 2019-20
561-CTR FOR MICROBIAL ECOLOGY							\$344,221	
601-NATIVE AMERICAN INSTITUTE- JOINT UNIT TOTAL							\$81,269	
634-PACKAGING- JOINT UNIT TOTAL	543	23	15	\$256	956	177%	\$341,631	\$26,475
916-WATER RESEARCH INSTITUTE- JOINT UNIT TOTAL							\$869,424	
A16-PLANT SOIL AND MICROBIAL SCIENCES- JOINT UNIT TOTAL	76	44	53	\$149	1,125	258%	\$14,229,571	\$402,865
02-COLLEGE OF AGRICULTURE & NATURAL RESOURCES- LEAD COLLEGE VIEW-All	3,574	254	348	\$488	522	130%	\$91,908,254	\$296,738

Note: master student counts include non-degree seeking lifelong graduates and MSU Law lifelong students.
Departments included are those led by instructional colleges and have data in at least one PPS metrics.
PPS version: V2021_07_28

Academic Analytics Metrics PhD Program View 2019-20
02-COLLEGE OF AGRICULTURE & NATURAL RESOURCES- LEAD COLLEGE VIEW

PhD Program	N of Faculty	N of National Academy Member	Program Mutiple Taxonomy	Taxonomy	N of Program in discipline at AAU	FSPI Percentile	FPSI Rank	Percentile on Journal Pubs per faculty	Percentile on Citations per faculty	Percentile on Citations per publication	Percentile on Grants per faculty	Percentile on Grant Dollars per faculty	Percentile Dollars per Grant	Percentile on Awards per faculty
Agricultural, Food, and Resource Economics	33	0	N	Agricultural Economics	15	81.25	4	81.25	87.50	81.25	87.50	87.50	87.50	37.50
Animal Science	37	0	N	Animal Sciences	25	61.54	11	34.62	34.62	46.15	69.23	73.08	92.31	23.08
Biosystems Engineering	16	1	N	Agricultural/ Biological Engineering and Bioengineering	40	19.51	34	17.07	19.51	26.83	17.07	12.20	34.15	9.76
Community Sustainability	26	0	N	Environmental Sciences	35	8.33	34	8.33	8.33	11.11	16.67	13.89	25.00	16.67
Construction Management	6	0	N	Engineering, various	37	15.79	33	23.68	18.42	34.21	15.79	26.32	86.84	21.05
Crop and Soil Sciences	37	4	Y	Soil Science	11	66.67	5	33.33	58.33	75.00	50.00	50.00	50.00	83.33
				Agronomy and Crop Science	14	66.67	6	66.67	66.67	66.67	46.67	40.00	40.00	93.33
Entomology	21	0	N	Entomology	17	61.11	8	66.67	61.11	27.78	16.67	61.11	100.00	22.22
Environmental Design	8	0	N	Architecture, Design, Planning, various	23	87.50	4	70.83	62.50	50.00	33.33	33.33	33.33	62.50
Environmental Toxicology	55	2	Y	Toxicology	24	36.00	17	24.00	24.00	28.00	32.00	28.00	16.00	48.00
				Environmental Health Sciences	24	32.00	18	16.00	36.00	48.00	56.00	48.00	24.00	76.00

Academic Analytics Metrics PhD Program View 2019-20
02-COLLEGE OF AGRICULTURE & NATURAL RESOURCES- LEAD COLLEGE VIEW

PhD Program	N of Faculty	N of National Academy Member	Program Mutiple Taxonomy	Taxonomy	N of Program in discipline at AAU	FSPI Percentile	FPSI Rank	Percentile on Journal Pubs per faculty	Percentile on Citations per faculty	Percentile on Citations per publication	Percentile on Grants per faculty	Percentile on Grant Dollars per faculty	Percentile Dollars per Grant	Percentile on Awards per faculty
Fisheries and Wildlife	36	1	Y	Fisheries Science	7	87.50	2	75.00	87.50	75.00	50.00	62.50	50.00	87.50
				Wildlife Science	7	62.50	4	62.50	75.00	62.50	62.50	87.50	87.50	100.00
Food Science	13	0	N	Food Science	15	56.25	8	25.00	37.50	68.75	93.75	93.75	75.00	93.75
Forestry	17	0	N	Forest Resources/ Forestry	9	30.00	8	30.00	30.00	40.00	80.00	50.00	30.00	40.00
Horticulture	32	0	N	Horticulture	11	66.67	5	66.67	75.00	66.67	58.33	58.33	83.33	33.33
Human Nutrition	12	0	N	Nutrition Sciences	30	9.68	29	9.68	19.35	29.03	16.13	12.90	19.35	25.81
Packaging	12	0	N	Engineering, various	37	21.05	31	36.84	50.00	63.16	7.89	5.26	5.26	5.26
Plant Breeding, Genetics, and Biotechnology	24	1	N	Plant Sciences	12	92.31	2	84.62	76.92	53.85	76.92	100.00	92.31	69.23
Plant Pathology	17	1	N	Plant Pathology	12	53.85	7	69.23	61.54	38.46	46.15	69.23	69.23	15.38
Sustainable Tourism and Protected Areas Management	26	0	N	Environmental Sciences	35	8.33	34	8.33	8.33	11.11	16.67	13.89	25.00	16.67
Urban and Regional Planning	10	0	N	Urban and Regional Planning	24	80.00	6	88.00	48.00	20.00	40.00	44.00	80.00	48.00

First-Time Undergraduates Persistence At and Graduation Rate From MSU By First Department

02-Agriculture and Natural Resources

Entering Cohort : 2014

Entering Department	N	Persist 1st Returning Fall	Persist 2nd Returning Fall	Persist 3rd Returning Fall	Graduated by 4th Yr	Graduated by 5th Yr	Graduated by 6th Yr
030-Agriculture & Natural Resource Dean	4	100.0	100.0	100.0	50.0	75.0	75.0
036-Agricultural, Food, & Resource Econ	36	88.9	80.6	77.8	63.9	77.8	80.6
063-Animal Science	54	90.7	90.7	88.9	66.7	83.3	83.3
116-Planning, Design, & Construction	46	87.0	82.6	80.4	41.3	67.4	76.1
241-Community Sustainability	22	90.9	86.4	81.8	68.2	77.3	81.8
268-Entomology	1	100.0	100.0	100.0	0.0	100.0	100.0
344-Fisheries & Wildlife	17	94.1	82.4	82.4	58.8	70.6	70.6
348-Food Science & Human Nutrition	68	95.6	95.6	95.6	69.1	89.7	94.1
360-Forestry	5	100.0	100.0	100.0	60.0	100.0	100.0
410-Horticulture	4	75.0	75.0	75.0	25.0	75.0	75.0
634-Packaging	92	94.6	92.4	87.0	57.6	89.1	89.1
A16-Plant Soil and Microbial Sciences	6	100.0	100.0	100.0	100.0	100.0	100.0
02-Agriculture and Natural Resources-All	355	92.4	89.6	87.0	60.6	82.8	85.4

First-Time Undergraduates Time-To-Degree By Graduating Cohort and Degree Department

02-Agriculture and Natural Resources Graduating Cohort : 2020-2021

Degree Department	N	Time To Degree in Years
036-Agricultural, Food, & Resource Econ	68	4.52
063-Animal Science	94	3.90
116-Planning, Design, & Construction	55	4.36
241-Community Sustainability	72	4.03
268-Entomology	1	4.30
344-Fisheries & Wildlife	23	4.41
348-Food Science & Human Nutrition	104	3.96
360-Forestry	6	4.68
410-Horticulture	11	5.30
634-Packaging	105	4.24
A16-Plant Soil and Microbial Sciences	11	3.35
02-Agriculture and Natural Resources-All	550	4.16

PPS Metrics by Lead Organization Structure
04-COLLEGE OF ARTS AND LETTERS- LEAD COLLEGE VIEW

Dept Name	Undergrads Fall 2020	Masters Fall 2020	Doctoral Fall 2020	General Fund Budget FY Admin SCH 2019-20	Admin Based SCH per Rank Fac FY 2019-20	Tuition Revenue Instructional Cost 2019-20	Total Grants - 3 Year Average-PI-Real\$ 2019-20	Total Grant PI Based TS AF-FTE 2019-20
054-WRITING RHETORIC AND AMERICAN CULTURE	55	14	31	\$154	464	275%	\$365,816	\$15,007
068-ART ART HISTORY AND DESIGN	369	10	0	\$319	300	142%	\$78,313	\$179
070-ARTS AND LETTERS DEAN	238	66	32	\$3,757	542	42%	\$774,283	\$258,531
075-CTR FOR INTEGRAT STD ARTS AND HUMANITIES				\$16	14,888	2637%		
264-ENGLISH	311	10	35	\$383	255	103%	\$181,263	\$7,846
266-ENGLISH LANGUAGE CENTER							\$514,728	
516-CENTER FOR LANGUAGE TEACHING ADVANCEMENT							\$671,746	\$3,832,005
543-LINGUISTICS, LANGUAGES, AND CULTURES	130	23	21	\$217	397	194%	\$171,626	\$1,002
549-ARTS AND LETTERS WRITING CENTER							\$8,462	
648-PHILOSOPHY- JOINT UNIT TOTAL	31	0	17	\$296	370	139%	\$146,556	\$11,583
716-RELIGIOUS STUDIES	9	0	0	\$264	396	184%	\$78,234	\$25,412
746-ROMANCE AND CLASSICAL STUDIES	48	15	10	\$139	458	260%	\$24,015	\$1,137
832-THEATRE	116	14	0	\$325	376	112%		
917-PROG IN WOMEN,GENDER& SOC JUST- JOINT UNIT TOTAL	17	0	0	\$22		4182%		
04-COLLEGE OF ARTS AND LETTERS- LEAD COLLEGE VIEW-All	1,324	152	146	\$236	581	236%	\$3,015,042	\$26,043

Note: master student counts include non-degree seeking lifelong graduates and MSU Law lifelong students.
Departments included are those led by instructional colleges and have data in at least one PPS metrics.
PPS version: V2021_07_28

Academic Analytics Metrics PhD Program View 2019-20

04-COLLEGE OF ARTS AND LETTERS- LEAD COLLEGE VIEW

PhD Program	N of Faculty	N of National Academy Member	Program Mutiple Taxonomy	Taxonomy	N of Program in discipline at AAU	FSPI Percentile	FPSI Rank	Percentile on Journal Pubs per faculty	Percentile on Citations per faculty	Percentile on Citations per publication	Percentile on Grants per faculty	Percentile on Grant Dollars per faculty	Percentile Dollars per Grant	Percentile on Awards per faculty
African American and African Studies	1	0	N	Area and Ethnic Studies, various	37	26.32	29	100.00	89.47	57.89	50.00	50.00	50.00	10.53
English	43	0	N	English Language and Literature	58	30.51	42	49.15	81.36	84.75	67.80	74.58	69.49	11.86
French Language and Literature	6	0	N	French Language and Literature	39	7.50	38	7.50	12.50	12.50	80.00	80.00	80.00	42.50
German Studies	8	0	N	Germanic Languages and Literatures	38	15.38	34	38.46	71.79	87.18	69.23	69.23	69.23	41.03
Hispanic Cultural Studies	11	0	N	Spanish Language and Literature	44	15.56	39	20.00	35.56	51.11	62.22	62.22	62.22	11.11
Linguistics	8	0	N	Linguistics	50	9.80	47	35.29	13.73	7.84	45.10	19.61	17.65	13.73
Philosophy	28	0	N	Philosophy	68	52.17	34	85.51	81.16	72.46	85.51	89.86	91.30	23.19
Rhetoric and Writing	23	0	N	Composition, Rhetoric and Writing	9	30.00	8	50.00	90.00	100.00	70.00	80.00	90.00	70.00
Second Language Studies	8	0	N	Linguistics	50	100.00	1	98.04	88.24	76.47	45.10	41.18	54.90	86.27

First-Time Undergraduates Persistence At and Graduation Rate From MSU By First Department

04-Arts and Letters Entering Cohort : 2014

Entering Department	N	Persist 1st Returning Fall	Persist 2nd Returning Fall	Persist 3rd Returning Fall	Graduated by 4th Yr	Graduated by 5th Yr	Graduated by 6th Yr
054-Writing,Rhetoric,American Cultures	21	85.7	85.7	85.7	76.2	81.0	81.0
068-Art, Art History, and Design	42	83.3	78.6	76.2	52.4	64.3	64.3
070-Arts & Letters Dean	33	81.8	72.7	78.8	57.6	69.7	72.7
264-English	69	85.5	81.2	76.8	52.2	68.1	72.5
543-Linguistic, Languages and Cultures	24	87.5	79.2	70.8	58.3	70.8	75.0
648-Philosophy	6	100.0	100.0	83.3	50.0	83.3	83.3
746-Romance and Classical Studies	13	69.2	69.2	69.2	46.2	61.5	61.5
832-Theatre	24	87.5	83.3	83.3	70.8	79.2	79.2
917-Women's Studies	2	50.0	50.0	100.0	50.0	50.0	50.0
04-Arts and Letters-All	234	84.2	79.5	77.8	57.3	70.1	72.2

First-Time Undergraduates Time-To-Degree By Graduating Cohort and Degree Department

04-Arts and Letters Graduating Cohort : 2020-2021

Degree Department	N	Time To Degree in Years
054-Writing,Rhetoric,American Cultures	14	3.86
068-Art, Art History, and Design	52	3.91
070-Arts & Letters Dean	62	4.26
264-English	58	4.50
543-Linguistic, Languages and Cultures	22	4.19
648-Philosophy	10	4.17
716-Religious Studies	3	7.77
746-Romance and Classical Studies	12	3.68
832-Theatre	29	4.82
917-Women's Studies	5	4.11
04-Arts and Letters-All	267	4.28

PPS Metrics by Lead Organization Structure

06-ARTS & HUMANITIES, RESIDENTIAL COLLEGE IN- LEAD COLLEGE VIEW

Dept Name	Undergrads Fall 2020	Masters Fall 2020	Doctoral Fall 2020	General Fund Budget FY Admin SCH 2019-20	Admin Based SCH per Rank Fac FY 2019-20	Tuition Revenue Instructional Cost 2019-20	Total Grants - 3 Year Average-PI-Real\$ 2019-20	Total Grant PI Based TS AF-FTE 2019-20
257-RESIDENTIAL COLLEGE ARTS & HUMAN DEAN	179	0	0	\$1,032	174	41%	\$6,876	\$202
06-ARTS & HUMANITIES, RESIDENTIAL COLLEGE IN- LEAD COLLEGE VIEW-All	179	0	0	\$1,032	174	41%	\$6,876	\$202

Note: master student counts include non-degree seeking lifelong graduates and MSU Law lifelong students.
Departments included are those led by instructional colleges and have data in at least one PPS metrics.
PPS version: V2021_07_28

First-Time Undergraduates Persistence At and Graduation Rate From MSU By First Department

06-Resdntl Coll Arts and Humanities

Entering Cohort : 2014

Entering Department	N	Persist 1st Returning Fall	Persist 2nd Returning Fall	Persist 3rd Returning Fall	Graduated by 4th Yr	Graduated by 5th Yr	Graduated by 6th Yr
257-Resdntl Coll Arts and Humanit Dean	85	89.4	85.9	81.2	58.8	77.6	78.8
06-Resdntl Coll Arts and Humanities-All	85	89.4	85.9	81.2	58.8	77.6	78.8

First-Time Undergraduates Time-To-Degree By Graduating Cohort and Degree Department

06-Resdntl Coll Arts and Humanities
Graduating Cohort : 2020-2021

Degree Department	N	Time To Degree in Years
257-Resdntl Coll Arts and Humanit Dean	31	4.09
06-Resdntl Coll Arts and Humanities-All	31	4.09

PPS Metrics by Lead Organization Structure
08-ELI BROAD COLLEGE OF BUSINESS- LEAD COLLEGE VIEW

Dept Name	Undergrads Fall 2020	Masters Fall 2020	Doctoral Fall 2020	General Fund Budget FY Admin SCH 2019-20	Admin Based SCH per Rank Fac FY 2019-20	Tuition Revenue Instructional Cost 2019-20	Total Grants - 3 Year Average-PI-Real\$ 2019-20	Total Grant PI Based TS AF-FTE 2019-20
009-ACCOUNTING AND INFORMATION SYSTEMS	316	124	14	\$306	973	218%	\$91,454	\$5,764
043-INTERNATIONAL BUSINESS CENTER							\$454,008	
118-ELI BROAD COLLEGE OF BUSINESS DEAN	3,825	488	2	\$763	2,727	178%	\$96,925	\$44,354
276-EXECUTIVE DEVELOPMENT PROGRAMS							\$49,667	
339-FINANCE	507	32	6	\$287	866	226%	\$667	\$133
414-THE SCHOOL OF HOSPITALITY BUSINESS	513	0	0	\$186	855	367%	\$19,997	
566-MANAGEMENT	98	279	19	\$195	1,017	126%	\$347,275	\$36,213
570-DEPT OF SUPPLY CHAIN MGT	537	111	11	\$298	650	105%	\$312,794	\$17,185
877-DEPARTMENT OF MARKETING	288	113	10	\$177	1,215	329%	\$1,700	\$333
08-ELI BROAD COLLEGE OF BUSINESS- LEAD COLLEGE VIEW-All	6,084	1,147	62	\$335	970	172%	\$1,374,487	\$17,144

Note: master student counts include non-degree seeking lifelong graduates and MSU Law lifelong students.
Departments included are those led by instructional colleges and have data in at least one PPS metrics.
PPS version: V2021_07_28

Academic Analytics Metrics PhD Program View 2019-20

08-ELI BROAD COLLEGE OF BUSINESS- LEAD COLLEGE VIEW

PhD Program	N of Faculty	N of National Academy Member	Program Mutiple Taxonomy	Taxonomy	N of Program in discipline at AAU	FSPI Percentile	FPSI Rank	Percentile on Journal Pubs per faculty	Percentile on Citations per faculty	Percentile on Citations per publication	Percentile on Grants per faculty	Percentile on Grant Dollars per faculty	Percentile Dollars per Grant	Percentile on Awards per faculty
Accounting	16	0	N	Accounting	37	55.26	18	52.63	23.68	18.42	92.11	92.11	92.11	78.95
Finance	15	0	N	Finance	37	13.16	34	10.53	18.42	42.11	60.53	60.53	60.53	44.74
Human Resource Management	4	0	N	Business, various	65	100.00	1	98.48	100.00	96.97	96.97	100.00	95.45	100.00
Information Technology Management	7	0	N	Management Information Systems	24	56.00	12	28.00	36.00	72.00	64.00	72.00	96.00	44.00
Logistics	6	0	Y	Business, various	65	72.73	19	54.55	39.39	28.79	50.00	50.00	50.00	89.39
				Management	49	80.00	11	58.00	42.00	14.00	42.00	42.00	42.00	80.00
Marketing	15	0	N	Marketing	36	10.81	34	24.32	86.49	97.30	86.49	86.49	86.49	16.22
Operations and Sourcing Management	11	0	Y	Business, various	65	72.73	19	80.30	87.88	62.12	50.00	50.00	50.00	13.64
				Management	49	80.00	11	84.00	90.00	58.00	42.00	42.00	42.00	10.00
Organizational Behavior	10	0	N	Business, various	65	96.97	3	93.94	98.48	95.45	84.85	92.42	95.45	98.48
Strategic Management	7	0	N	Management	49	40.00	31	32.00	28.00	36.00	42.00	42.00	42.00	24.00

First-Time Undergraduates Persistence At and Graduation Rate From MSU By First Department

08-Business
Entering Cohort : 2014

Entering Department	N	Persist 1st Returning Fall	Persist 2nd Returning Fall	Persist 3rd Returning Fall	Graduated by 4th Yr	Graduated by 5th Yr	Graduated by 6th Yr
009-Accounting and Information Systems	285	95.1	90.2	88.8	64.9	81.4	84.6
339-Finance	380	93.2	87.9	85.3	70.0	83.4	84.2
414-Hospitality Business	150	93.3	88.0	86.7	72.0	85.3	86.7
566-Management	290	92.1	86.2	84.5	64.1	81.0	82.1
570-Department of Supply Chain Mgt	274	97.8	94.5	92.0	71.9	88.3	89.8
877-Department of Marketing	307	96.1	88.6	87.3	69.7	84.4	86.6
08-Business-All	1,686	94.6	89.2	87.3	68.6	83.8	85.5

First-Time Undergraduates Time-To-Degree By Graduating Cohort and Degree Department

08-Business
Graduating Cohort : 2020-2021

Degree Department	N	Time To Degree in Years
009-Accounting and Information Systems	189	3.80
339-Finance	299	3.74
414-Hospitality Business	140	3.84
566-Management	59	3.76
570-Department of Supply Chain Mgt	304	3.69
877-Department of Marketing	178	3.71
08-Business-All	1,169	3.74

PPS Metrics by Lead Organization Structure

10-COLLEGE OF COMMUNICATION ARTS AND SCIENCES- LEAD COLLEGE VIEW

Dept Name	Undergrads Fall 2020	Masters Fall 2020	Doctoral Fall 2020	General Fund Budget FY Admin SCH 2019-20	Admin Based SCH per Rank Fac FY 2019-20	Tuition Revenue Instructional Cost 2019-20	Total Grants - 3 Year Average-PI-Real\$ 2019-20	Total Grant PI Based TS AF-FTE 2019-20
022-ADVERTISING AND PUBLIC RELATIONS- JOINT UNIT TOTAL	1,475	25	0	\$81	1,165	435%	\$262,747	\$23,955
084-COMMUNICATIVE SCIENCES AND DISORDERS	0	64	6	\$368	364	118%	\$658,010	\$92,896
117-BROADCASTING SERVICES							\$1,467,202	
158-COMMUNICATION ARTS AND SCIENCES DEAN	0	129	40	\$343	5,808	174%	\$167,035	\$82,708
162-COMMUNICATION- JOINT UNIT TOTAL	649	14	28	\$152	846	277%	\$510,934	\$33,478
494-JOURNALISM	403	16	0	\$328	403	107%	\$422,119	\$6,605
830-MEDIA AND INFORMATION	842	36	0	\$157	781	318%	\$1,257,825	\$90,974
10-COLLEGE OF COMMUNICATION ARTS AND SCIENCES- LEAD COLLEGE VIEW-All	3,369	284	74	\$208	897	250%	\$4,745,871	\$67,044

Note: master student counts include non-degree seeking lifelong graduates and MSU Law lifelong students.
Departments included are those led by instructional colleges and have data in at least one PPS metrics.
PPS version: V2021_07_28

Academic Analytics Metrics PhD Program View 2019-20
10-COLLEGE OF COMMUNICATION ARTS AND SCIENCES- LEAD COLLEGE VIEW

PhD Program	N of Faculty	N of National Academy Member	Program Mutiple Taxonomy	Taxonomy	N of Program in discipline at AAU	FSPI Percentile	FPSI Rank	Percentile on Journal Pubs per faculty	Percentile on Citations per faculty	Percentile on Citations per publication	Percentile on Grants per faculty	Percentile on Grant Dollars per faculty	Percentile Dollars per Grant	Percentile on Awards per faculty
Communication	21	0	N	Communication and Communication Studies	36	89.19	5	94.59	75.68	40.54	62.16	56.76	54.05	18.92
Communicative Sciences and Disorders	9	0	N	Communication Disorders and Sciences	22	52.17	12	73.91	52.17	26.09	30.43	17.39	17.39	47.83
Information and Media	46	0	N	Mass Communications /Media Studies	35	86.11	6	80.56	83.33	80.56	86.11	86.11	75.00	83.33

First-Time Undergraduates Persistence At and Graduation Rate From MSU By First Department

10-Communication Arts and Sciences

Entering Cohort : 2014

Entering Department	N	Persist 1st Returning Fall	Persist 2nd Returning Fall	Persist 3rd Returning Fall	Graduated by 4th Yr	Graduated by 5th Yr	Graduated by 6th Yr
022-Advertising and Public Relations	110	90.0	84.5	83.6	72.7	80.0	84.5
162-Communication	81	91.4	85.2	85.2	63.0	81.5	84.0
494-Journalism	99	96.0	89.9	84.8	59.6	76.8	81.8
830-Department of Media and Information	68	92.6	88.2	85.3	64.7	76.5	77.9
10-Communication Arts and Sciences-All	358	92.5	86.9	84.6	65.4	78.8	82.4

First-Time Undergraduates Time-To-Degree By Graduating Cohort and Degree Department

10-Communication Arts and Sciences Graduating Cohort : 2020-2021

Degree Department	N	Time To Degree in Years
022-Advertising and Public Relations	410	3.93
162-Communication	150	4.35
494-Journalism	77	4.54
830-Department of Media and Information	248	4.20
10-Communication Arts and Sciences-All	885	4.13

PPS Metrics by Lead Organization Structure

14-COLLEGE OF EDUCATION- LEAD COLLEGE VIEW

Dept Name	Undergrads Fall 2020	Masters Fall 2020	Doctoral Fall 2020	General Fund Budget FY Admin SCH 2019-20	Admin Based SCH per Rank Fac FY 2019-20	Tuition Revenue Instructional Cost 2019-20	Total Grants - 3 Year Average-PI-Real\$ 2019-20	Total Grant PI Based TS AF-FTE 2019-20
014-EDUCATIONAL ADMINISTRATION	0	115	163	\$938	188	74%	\$2,649,502	\$128,886
017-EDUCATION POLICY CENTER							\$25,000	\$48,356
204-COUNSELING, ED PSY, SPEC ED- JOINT UNIT TOTAL	143	134	117	\$797	246	87%	\$4,978,547	\$138,403
240-DEAN OF EDUCATION- JOINT UNIT TOTAL	0	58	0	\$37,596	32	2%	\$4,392,266	\$621,698
394-KINESIOLOGY- JOINT UNIT TOTAL	1,135	76	49	\$157	1,350	421%	\$755,351	\$39,574
815-TEACHER EDUCATION	564	403	85	\$399	411	158%	\$4,178,532	\$142,421
919-YOUTH SPORTS							\$62,582	
978-CREATE FOR STEM- JOINT UNIT TOTAL							\$1,992,428	\$1,618,126
14-COLLEGE OF EDUCATION- LEAD COLLEGE VIEW-All	1,842	786	414	\$549	424	124%	\$19,034,208	\$161,584

Note: master student counts include non-degree seeking lifelong graduates and MSU Law lifelong students.
Departments included are those led by instructional colleges and have data in at least one PPS metrics.
PPS version: V2021_07_28

Academic Analytics Metrics PhD Program View 2019-20

14-COLLEGE OF EDUCATION- LEAD COLLEGE VIEW

PhD Program	N of Faculty	N of National Academy Member	Program Mutiple Taxonomy	Taxonomy	N of Program in discipline at AAU	FSPI Percentile	FPSI Rank	Percentile on Journal Pubs per faculty	Percentile on Citations per faculty	Percentile on Citations per publication	Percentile on Grants per faculty	Percentile on Grant Dollars per faculty	Percentile Dollars per Grant	Percentile on Awards per faculty
Curriculum, Instruction, and Teacher Education	43	0	N	Curriculum and Instruction	29	70.00	10	53.33	63.33	60.00	70.00	66.67	50.00	80.00
Educational Policy	21	0	N	Educational Leadership and Administration	32	57.58	15	60.61	75.76	78.79	87.88	93.94	93.94	81.82
Educational Psychology and Educational Technology	24	0	N	Educational Psychology	23	79.17	6	75.00	66.67	70.83	83.33	79.17	66.67	66.67
Higher, Adult and Lifelong Education	12	0	N	Higher Education/ Higher Education Administration	13	57.14	7	57.14	71.43	71.43	92.86	71.43	50.00	57.14
K-12 Educational Administration	10	0	N	Educational Leadership and Administration	32	12.12	30	36.36	33.33	27.27	33.33	33.33	33.33	57.58
Kinesiology	18	0	N	Health Promotion, Kinesiology, Exercise Science and Rehab	60	60.66	25	78.69	59.02	34.43	22.95	18.03	16.39	32.79
Measurement and Quantitative Methods	7	0	N	Educational Evaluation and Research	17	94.44	2	77.78	77.78	66.67	94.44	94.44	88.89	72.22
Rehabilitation Counselor Education	3	0	N	Counselor Education	9	100.00	1	60.00	100.00	100.00	60.00	60.00	60.00	90.00
School Psychology	9	0	N	School Psychology	16	23.53	14	23.53	17.65	23.53	35.29	35.29	35.29	17.65
Special Education	11	0	N	Special Education	21	50.00	12	63.64	81.82	81.82	36.36	22.73	13.64	36.36

First-Time Undergraduates Persistence At and Graduation Rate From MSU By First Department

14-Education
Entering Cohort : 2014

Entering Department	N	Persist 1st Returning Fall	Persist 2nd Returning Fall	Persist 3rd Returning Fall	Graduated by 4th Yr	Graduated by 5th Yr	Graduated by 6th Yr
204-Counseling, Ed Psych & Special Ed	33	93.9	93.9	87.9	63.6	75.8	81.8
394-Kinesiology	238	92.9	90.3	85.7	62.2	78.6	82.8
815-Teacher Education	122	91.8	87.7	86.1	72.1	82.0	82.0
14-Education-All	393	92.6	89.8	86.0	65.4	79.4	82.4

First-Time Undergraduates Time-To-Degree By Graduating Cohort and Degree Department

14-Education
Graduating Cohort : 2020-2021

Degree Department	N	Time To Degree in Years
204-Counseling, Ed Psych & Special Ed	32	3.77
394-Kinesiology	292	3.85
815-Teacher Education	123	3.81
14-Education-All	447	3.83

PPS Metrics by Lead Organization Structure
16-COLLEGE OF ENGINEERING- LEAD COLLEGE VIEW

Dept Name	Undergrads Fall 2020	Masters Fall 2020	Doctoral Fall 2020	General Fund Budget FY Admin SCH 2019-20	Admin Based SCH per Rank Fac FY 2019-20	Tuition Revenue Instructional Cost 2019-20	Total Grants - 3 Year Average-PI-Real\$ 2019-20	Total Grant PI Based TS AF-FTE 2019-20
106-BIOMEDICAL ENGINEERING- JOINT UNIT TOTAL	0	1	41	\$1,356	584	62%	\$2,998,523	\$1,922,665
140-CHEM ENGINEERING AND MATERIALS SCIENCE- JOINT UNIT TOTAL	590	8	84	\$576	304	82%	\$5,303,752	\$130,712
148-CIVIL ENVIRONMENTAL ENGINEERING- JOINT UNIT TOTAL	569	22	75	\$365	430	134%	\$5,147,358	\$345,967
167-COMP MATL AND STRUCTURES- JOINT UNIT TOTAL							\$30,483	\$83,328
172-COMPUTER SCIENCE AND ENGINEERING	1,564	41	136	\$222	1,224	254%	\$9,840,488	\$339,642
250-ELECTRICAL AND COMPUTER ENGINEERING- JOINT UNIT TOTAL	821	64	140	\$577	289	93%	\$12,280,993	\$247,183
256-ENGINEERING DEAN	814	0	0	\$1,278	1,701	57%	\$1,575,711	\$255,384
576-MECHANICAL ENGINEERING	1,390	34	129	\$390	483	132%	\$7,811,979	\$259,151
16-COLLEGE OF ENGINEERING- LEAD COLLEGE VIEW-All	5,748	170	605	\$487	544	128%	\$44,989,287	\$275,491

Note: master student counts include non-degree seeking lifelong graduates and MSU Law lifelong students.
Departments included are those led by instructional colleges and have data in at least one PPS metrics.
PPS version: V2021_07_28

Academic Analytics Metrics PhD Program View 2019-20

16-COLLEGE OF ENGINEERING- LEAD COLLEGE VIEW

PhD Program	N of Faculty	N of National Academy Member	Program Mutiple Taxonomy	Taxonomy	N of Program in discipline at AAU	FSPI Percentile	FPSI Rank	Percentile on Journal Pubs per faculty	Percentile on Citations per faculty	Percentile on Citations per publication	Percentile on Grants per faculty	Percentile on Grant Dollars per faculty	Percentile Dollars per Grant	Percentile on Awards per faculty
Biomedical Engineering	21	0	N	Biomedical Engineering	43	43.18	26	27.27	56.82	70.45	52.27	31.82	20.45	25.00
Chemical Engineering	35	0	N	Chemical Engineering	54	21.82	44	18.18	29.09	49.09	16.36	27.27	58.18	20.00
Civil Engineering	17	0	N	Civil Engineering	49	48.00	27	58.00	32.00	16.00	24.00	26.00	48.00	24.00
Computational Mathematics, Science and Engineering	31	0	Y	Computational Sciences	17	44.44	11	44.44	66.67	77.78	27.78	27.78	27.78	16.67
				Engineering, General	10	63.64	5	45.45	72.73	81.82	45.45	36.36	36.36	18.18
				Mathematics	69	97.14	3	98.57	100.00	98.57	60.00	82.86	85.71	12.86
Computer Science	33	1	N	Computer Science	76	62.34	30	81.82	81.82	76.62	22.08	14.29	24.68	38.96
Electrical and Computer Engineering	53	3	Y	Computer Engineering	45	76.09	12	78.26	63.04	32.61	43.48	41.30	43.48	36.96
				Electrical Engineering	59	61.67	24	60.00	41.67	26.67	46.67	31.67	28.33	30.00
Engineering Mechanics	45	0	N	Engineering Mechanics	14	20.00	13	20.00	20.00	33.33	20.00	26.67	40.00	20.00
Environmental Engineering	14	0	N	Environmental Engineering	38	25.64	30	25.64	17.95	15.38	30.77	28.21	30.77	10.26
Materials Science and Engineering	34	0	N	Materials Science and Engineering	52	15.09	46	11.32	24.53	52.83	13.21	24.53	56.60	11.32
Mechanical Engineering	46	0	N	Mechanical Engineering	55	17.86	47	12.50	16.07	23.21	12.50	8.93	19.64	7.14

First-Time Undergraduates Persistence At and Graduation Rate From MSU By First Department

16-Engineering Entering Cohort : 2014

Entering Department	N	Persist 1st Returning Fall	Persist 2nd Returning Fall	Persist 3rd Returning Fall	Graduated by 4th Yr	Graduated by 5th Yr	Graduated by 6th Yr
140-Chemical Engr & Materials Science	191	94.8	86.9	85.3	45.0	75.4	80.6
148-Civil & Environmental Engineering	125	93.6	90.4	88.8	37.6	78.4	83.2
172-Computer Science & Engineering	222	89.2	82.4	78.8	41.0	64.4	71.6
250-Electrical and Computer Engineering	218	91.7	82.1	78.0	32.1	70.2	73.4
256-Engineering Dean	269	92.6	87.7	84.4	37.2	80.7	85.1
576-Mechanical Engineering	322	91.0	87.6	79.5	28.9	67.7	75.2
16-Engineering-All	1,347	91.9	86.0	81.8	36.2	72.2	77.8

First-Time Undergraduates Time-To-Degree By Graduating Cohort and Degree Department

16-Engineering
Graduating Cohort : 2020-2021

Degree Department	N	Time To Degree in Years
140-Chemical Engr & Materials Science	116	4.32
148-Civil & Environmental Engineering	86	4.22
172-Computer Science & Engineering	230	4.01
250-Electrical and Computer Engineering	134	4.03
256-Engineering Dean	134	4.07
576-Mechanical Engineering	241	4.03
16-Engineering-All	941	4.08

PPS Metrics by Lead Organization Structure
22-COLLEGE OF HUMAN MEDICINE- LEAD COLLEGE VIEW

Dept Name	Undergrads Fall 2020	Masters Fall 2020	Doctoral Fall 2020	Professional Students Fall 2020	General Fund Budget FY Admin SCH 2019-20	Admin Based SCH per Rank Fac FY 2019-20	Tuition Revenue Instructional Cost 2019-20	Total Grants - 3 Year Average-PI-Real\$ 2019-20	Total Grant PI Based TS AF-FTE 2019-20
123-CANCER CENTER								\$1,083	
273-EPIDEMIOLOGY AND BIOSTATISTICS- JOINT UNIT TOTAL	0	17	27	0	\$1,057	182	52%	\$6,107,401	\$341,432
332-FAMILY MEDICINE, DEPT OF- JOINT UNIT TOTAL					\$1,242	189	53%	\$1,581,904	\$479,203
427-PHYSIOLOGY/HUMAN PATHLGY- JOINT UNIT TOTAL								\$407,712	
430-HUMAN MEDICINE DEAN- JOINT UNIT TOTAL	0	65	4	766	\$1,153	713	89%	\$3,658,956	\$620,358
515-THE INSTITUTE FOR HEALTH POLICY- JOINT UNIT TOTAL								\$2,960,781	
578-MEDICAL EDUCATION RESEARCH & DEVELOPMENT								\$124,149	
579-CENTER FOR BIOETHICS AND SOCIAL JUSTICE								\$832,353	\$130,471
582-MEDICINE- JOINT UNIT TOTAL					\$979	188	71%	\$2,190,397	\$388,439
618-OBSTETRICS, GYN & REPRODUCTIVE BIO- JOINT UNIT TOTAL					\$1,337	191	45%	\$6,880,764	\$845,146
641-PED & HUMAN DEVELOPMENT- JOINT UNIT TOTAL					\$1,575	142	38%	\$2,473,797	\$357,002
668-PHYSIOLOGY- JOINT UNIT TOTAL	312	4	9	0	\$486	339	93%	\$5,338,182	\$206,420
696-PSYCHIATRY- JOINT UNIT TOTAL					\$619	287	95%	\$2,042,599	\$116,199
803-CHM WEST MICHIGAN								\$1,404,562	
820-SURGERY- JOINT UNIT TOTAL					\$570	900	126%	\$22,711	
990-EMERGENCY MEDICINE					\$842	504	107%	\$34,846	\$574,051
991-TRANSLATIONAL NEUROSCIENCE								\$6,434,311	\$777,103
A25-CHM FLINT								\$7,939,817	\$1,151,048

Note: master student counts include non-degree seeking lifelong graduates and MSU Law lifelong students.
Departments included are those led by instructional colleges and have data in at least one PPS metrics.
PPS version: V2021_07_28

PPS Metrics by Lead Organization Structure
22-COLLEGE OF HUMAN MEDICINE- LEAD COLLEGE VIEW

Dept Name	Undergrads Fall 2020	Masters Fall 2020	Doctoral Fall 2020	Professional Students Fall 2020	General Fund Budget FY Admin SCH 2019-20	Admin Based SCH per Rank Fac FY 2019-20	Tuition Revenue Instructional Cost 2019-20	Total Grants - 3 Year Average-PI-Real\$ 2019-20	Total Grant PI Based TS AF-FTE 2019-20
A37-INSTITUTE FOR QUANTITATIVE HEALTH- JOINT UNIT TOTAL								\$16,667	\$3,294
22-COLLEGE OF HUMAN MEDICINE- LEAD COLLEGE VIEW-All	312	86	40	766	\$1,097	275	71%	\$50,452,992	\$439,128

Note: master student counts include non-degree seeking lifelong graduates and MSU Law lifelong students.
Departments included are those led by instructional colleges and have data in at least one PPS metrics.
PPS version: V2021_07_28

Academic Analytics Metrics PhD Program View 2019-20

22-COLLEGE OF HUMAN MEDICINE- LEAD COLLEGE VIEW

PhD Program	N of Faculty	N of National Academy Member	Program Mutiple Taxonomy	Taxonomy	N of Program in discipline at AAU	FSPI Percentile	FPSI Rank	Percentile on Journal Pubs per faculty	Percentile on Citations per faculty	Percentile on Citations per publication	Percentile on Grants per faculty	Percentile on Grant Dollars per faculty	Percentile Dollars per Grant	Percentile on Awards per faculty
Epidemiology	19	0	N	Epidemiology	39	22.50	32	15.00	65.00	100.00	25.00	22.50	20.00	35.00
Physiology	29	0	N	Physiology, General	44	24.44	35	20.00	15.56	20.00	22.22	22.22	31.11	15.56

PPS Metrics by Lead Organization Structure

24-JAMES MADISON COLLEGE- LEAD COLLEGE VIEW

Dept Name	Undergrads Fall 2020	Masters Fall 2020	Doctoral Fall 2020	General Fund Budget FY Admin SCH 2019-20	Admin Based SCH per Rank Fac FY 2019-20	Tuition Revenue Instructional Cost 2019-20	Total Grants - 3 Year Average-PI-Real\$ 2019-20	Total Grant PI Based TS AF-FTE 2019-20
488-JAMES MADISON COLLEGE DEAN- JOINT UNIT TOTAL	1,206	0	0	\$337	346	134%	\$338,216	\$10,215
24-JAMES MADISON COLLEGE- LEAD COLLEGE VIEW-All	1,206	0	0	\$337	346	134%	\$338,216	\$10,215

Note: master student counts include non-degree seeking lifelong graduates and MSU Law lifelong students.
Departments included are those led by instructional colleges and have data in at least one PPS metrics.
PPS version: V2021_07_28

First-Time Undergraduates Persistence At and Graduation Rate From MSU By First Department

24-James Madison College
Entering Cohort : 2014

Entering Department	N	Persist 1st Returning Fall	Persist 2nd Returning Fall	Persist 3rd Returning Fall	Graduated by 4th Yr	Graduated by 5th Yr	Graduated by 6th Yr
488-James Madison College Dean	265	94.0	89.1	87.9	64.9	79.6	81.9
24-James Madison College-All	265	94.0	89.1	87.9	64.9	79.6	81.9

First-Time Undergraduates Time-To-Degree By Graduating Cohort and Degree Department

24-James Madison College
Graduating Cohort : 2020-2021

Degree Department	N	Time To Degree in Years
488-James Madison College Dean	253	3.94
24-James Madison College-All	253	3.94

PPS Metrics by Lead Organization Structure

28-LYMAN BRIGGS COLLEGE- LEAD COLLEGE VIEW

Dept Name	Undergrads Fall 2020	Masters Fall 2020	Doctoral Fall 2020	General Fund Budget FY Admin SCH 2019-20	Admin Based SCH per Rank Fac FY 2019-20	Tuition Revenue Instructional Cost 2019-20	Total Grants - 3 Year Average-PI-Real\$ 2019-20	Total Grant PI Based TS AF-FTE 2019-20
546-LYMAN BRIGGS DEAN	1,947	0	0	\$244	813	173%	\$1,868,221	\$17,758
28-LYMAN BRIGGS COLLEGE- LEAD COLLEGE VIEW-All	1,947	0	0	\$244	813	173%	\$1,868,221	\$17,758

Note: master student counts include non-degree seeking lifelong graduates and MSU Law lifelong students.
Departments included are those led by instructional colleges and have data in at least one PPS metrics.
PPS version: V2021_07_28

First-Time Undergraduates Persistence At and Graduation Rate From MSU By First Department

28-Lyman Briggs College
Entering Cohort : 2014

Entering Department	N	Persist 1st Returning Fall	Persist 2nd Returning Fall	Persist 3rd Returning Fall	Graduated by 4th Yr	Graduated by 5th Yr	Graduated by 6th Yr
546-Lyman Briggs Dean	602	95.3	91.9	90.0	66.6	82.7	86.0
28-Lyman Briggs College-All	602	95.3	91.9	90.0	66.6	82.7	86.0

First-Time Undergraduates Time-To-Degree By Graduating Cohort and Degree Department

28-Lyman Briggs College
Graduating Cohort : 2020-2021

Degree Department	N	Time To Degree in Years
546-Lyman Briggs Dean	390	3.78
28-Lyman Briggs College-All	390	3.78

PPS Metrics by Lead Organization Structure

30-COLLEGE OF MUSIC- LEAD COLLEGE VIEW

Dept Name	Undergrads Fall 2020	Masters Fall 2020	Doctoral Fall 2020	General Fund Budget FY Admin SCH 2019-20	Admin Based SCH per Rank Fac FY 2019-20	Tuition Revenue Instructional Cost 2019-20	Total Grants - 3 Year Average-PI-Real\$ 2019-20	Total Grant PI Based TS AF-FTE 2019-20
163-COMMUNITY MUSIC SCHOOL							\$26,517	
598-MUSIC	285	98	175	\$963	161	67%	\$285,396	\$6,032
30-COLLEGE OF MUSIC- LEAD COLLEGE VIEW-All	285	98	175	\$976	161	67%	\$311,913	\$6,583

Note: master student counts include non-degree seeking lifelong graduates and MSU Law lifelong students.
Departments included are those led by instructional colleges and have data in at least one PPS metrics.
PPS version: V2021_07_28

Academic Analytics Metrics PhD Program View 2019-20

30-COLLEGE OF MUSIC- LEAD COLLEGE VIEW

PhD Program	N of Faculty	N of National Academy Member	Program Mutiple Taxonomy	Taxonomy	N of Program in discipline at AAU	FSPI Percentile	FPSI Rank	Percentile on Journal Pubs per faculty	Percentile on Citations per faculty	Percentile on Citations per publication	Percentile on Grants per faculty	Percentile on Grant Dollars per faculty	Percentile Dollars per Grant	Percentile on Awards per faculty
Music Education	5	0	N	Teacher Education Specific Subject Areas	56	47.37	31	75.44	64.91	56.14	61.40	61.40	61.40	24.56

First-Time Undergraduates Persistence At and Graduation Rate From MSU By First Department

30-Music
Entering Cohort : 2014

Entering Department	N	Persist 1st Returning Fall	Persist 2nd Returning Fall	Persist 3rd Returning Fall	Graduated by 4th Yr	Graduated by 5th Yr	Graduated by 6th Yr
598-Music	57	96.5	93.0	91.2	36.8	86.0	87.7
30-Music-All	57	96.5	93.0	91.2	36.8	86.0	87.7

First-Time Undergraduates Time-To-Degree By Graduating Cohort and Degree Department

30-Music
Graduating Cohort : 2020-2021

Degree Department	N	Time To Degree in Years
598-Music	34	4.26
30-Music-All	34	4.26

PPS Metrics by Lead Organization Structure
32-COLLEGE OF NATURAL SCIENCE- LEAD COLLEGE VIEW

Dept Name	Undergrads Fall 2020	Masters Fall 2020	Doctoral Fall 2020	General Fund Budget FY Admin SCH 2019-20	Admin Based SCH per Rank Fac FY 2019-20	Tuition Revenue Instructional Cost 2019-20	Total Grants - 3 Year Average-PI-Real\$ 2019-20	Total Grant PI Based TS AF-FTE 2019-20
002-ABRAMS PLANETARIUM							\$65,926	
098-BIOCHEMISTRY&MOLECULAR BIO- JOINT UNIT TOTAL	390	0	37	\$545	265	73%	\$18,617,701	\$387,733
100-BIOLOGICAL SCIENCE PROGRAM				\$107	2,587	441%	\$67,723	
114-PLANT BIOLOGY- JOINT UNIT TOTAL	64	2	41	\$1,155	159	36%	\$8,011,784	\$428,838
142-CHEMISTRY- JOINT UNIT TOTAL	221	2	200	\$232	1,353	215%	\$35,975,517	\$918,835
235-DREW LABORATORY							\$928,541	
364-GENETICS PROGRAM				\$2,238		35%	\$17,162	
368-EARTH AND ENVIRONMENTAL SCIENCES- JOINT UNIT TOTAL	68	13	31	\$862	168	49%	\$3,673,934	\$251,776
381-CTR FOR INTEGRATIVE STD - GENERAL SCI				\$52	11,622	1197%	\$24,809	
574-MATHEMATICS	500	8	88	\$156	1,101	321%	\$2,987,149	\$70,871
580-BIOMEDICAL LABORATORY DIAGNOSTICS PROGR	311	15	0	\$350	689	141%	\$37,116	\$14,816
603-CELL AND MOLECULAR BIOLOGY PROGRAM				\$725				
604-DEAN OF NATURAL SCIENCE- JOINT UNIT TOTAL	2,289	0	66	\$3,054	404	18%	\$1,006,256	\$157,760
612-NEUROSCIENCE PROGRAM	0	24	26	\$235	1,282	207%	\$1,630,930	\$561,768
666-PHYSICS-ASTRONOMY	346	0	188	\$305	575	160%	\$61,160,436	\$1,026,492
674-PLANT RESEARCH LAB NAT SCI- JOINT UNIT TOTAL							\$5,290,647	\$85,006
798-STATISTICS & PROBABILITY	178	20	40	\$145	1,236	353%	\$1,225,634	\$64,724
920-DEPARTMENT OF INTEGRATIVE BIOLOGY- JOINT UNIT TOTAL	483	1	44	\$320	479	139%	\$3,396,153	\$167,756
976-PROGRAM IN MATHEMATICS EDUCATION				\$1,534	394	45%	\$416,094	\$1,356,159
A17-BIOMOLECULAR SCIENCE GATEWAY				\$5,698		10%	\$12,741	

Note: master student counts include non-degree seeking lifelong graduates and MSU Law lifelong students.
Departments included are those led by instructional colleges and have data in at least one PPS metrics.
PPS version: V2021_07_28

PPS Metrics by Lead Organization Structure
32-COLLEGE OF NATURAL SCIENCE- LEAD COLLEGE VIEW

Dept Name	Undergrads Fall 2020	Masters Fall 2020	Doctoral Fall 2020	General Fund Budget FY Admin SCH 2019-20	Admin Based SCH per Rank Fac FY 2019-20	Tuition Revenue Instructional Cost 2019-20	Total Grants - 3 Year Average-PI-Real\$ 2019-20	Total Grant PI Based TS AF-FTE 2019-20
A26-COMPUTATIONAL MATH SCI AND ENGR- JOINT UNIT TOTAL	82	0	50	\$713	252	77%	\$3,154,436	\$219,641
32-COLLEGE OF NATURAL SCIENCE- LEAD COLLEGE VIEW-All	4,932	85	811	\$274	847	199%	\$147,700,688	\$438,104

Note: master student counts include non-degree seeking lifelong graduates and MSU Law lifelong students.
Departments included are those led by instructional colleges and have data in at least one PPS metrics.
PPS version: V2021_07_28

Academic Analytics Metrics PhD Program View 2019-20

32-COLLEGE OF NATURAL SCIENCE- LEAD COLLEGE VIEW

PhD Program	N of Faculty	N of National Academy Member	Program Mutiple Taxonomy	Taxonomy	N of Program in discipline at AAU	FSPI Percentile	FPSI Rank	Percentile on Journal Pubs per faculty	Percentile on Citations per faculty	Percentile on Citations per publication	Percentile on Grants per faculty	Percentile on Grant Dollars per faculty	Percentile Dollars per Grant	Percentile on Awards per faculty
Applied Mathematics	15	0	N	Applied Mathematics	29	63.33	12	66.67	36.67	23.33	83.33	70.00	40.00	20.00
Astronomy and Astrophysics	15	0	N	Astronomy and Astrophysics	47	85.42	8	68.75	70.83	62.50	64.58	54.17	66.67	39.58
Biochemistry and Molecular Biology	49	0	Y	Biochemistry	65	39.39	41	42.42	39.39	43.94	50.00	96.97	100.00	27.27
				Molecular Biology	69	31.43	49	27.14	28.57	37.14	38.57	88.57	100.00	25.71
Cell and Molecular Biology	111	2	Y	Cell Biology	68	34.78	46	37.68	26.09	27.54	23.19	53.62	92.75	17.39
				Molecular Biology	69	24.29	54	25.71	21.43	25.71	25.71	48.57	91.43	12.86
Chemical Physics	9	0	N	Chemical Sciences, various	23	12.50	22	8.33	8.33	8.33	33.33	25.00	20.83	70.83
Chemistry	43	0	N	Chemistry	67	11.76	61	10.29	10.29	13.24	10.29	11.76	22.06	19.12
Earth and Environmental Sciences	16	0	N	Geology/Earth Science, General	68	42.03	41	47.83	72.46	88.41	40.58	57.97	71.01	13.04
Ecology, Evolutionary Biology, and Behavior	55	1	Y	Ecology	39	47.50	22	60.00	52.50	52.50	47.50	75.00	90.00	55.00
				Evolutionary Biology	39	52.50	20	57.50	50.00	47.50	40.00	72.50	87.50	45.00

Academic Analytics Metrics PhD Program View 2019-20

32-COLLEGE OF NATURAL SCIENCE- LEAD COLLEGE VIEW

PhD Program	N of Faculty	N of National Academy Member	Program Mutiple Taxonomy	Taxonomy	N of Program in discipline at AAU	FSPI Percentile	FPSI Rank	Percentile on Journal Pubs per faculty	Percentile on Citations per faculty	Percentile on Citations per publication	Percentile on Grants per faculty	Percentile on Grant Dollars per faculty	Percentile Dollars per Grant	Percentile on Awards per faculty
Environmental Geosciences	16	0	Y	Environmental Sciences	35	55.56	17	50.00	55.56	77.78	77.78	77.78	30.56	19.44
				Geology/Earth Science, General	68	42.03	41	47.83	72.46	88.41	40.58	57.97	71.01	13.04
Genetics	100	2	N	Genetics	33	29.41	25	35.29	23.53	17.65	20.59	58.82	94.12	23.53
Integrative Biology	28	1	N	Zoology	3	50.00	3	50.00	50.00	100.00	50.00	75.00	75.00	100.00
Mathematics	59	0	N	Mathematics	69	42.86	41	50.00	54.29	54.29	37.14	42.86	52.86	20.00
Mathematics Education	12	0	N	Mathematics Education	7	62.50	4	62.50	75.00	50.00	87.50	100.00	87.50	87.50
Neuroscience	75	0	N	Neurobiology/ Neuroscience	79	26.25	60	21.25	16.25	12.50	23.75	17.50	16.25	10.00
Physics	65	0	N	Physics, General	72	63.01	28	24.66	23.29	31.51	64.38	45.21	32.88	27.40
Plant Biology	28	1	N	Botany/Plant Biology	17	66.67	7	55.56	61.11	77.78	50.00	66.67	77.78	38.89
Statistics	23	0	N	Statistics	47	33.33	33	72.92	45.83	37.50	18.75	22.92	31.25	10.42

First-Time Undergraduates Persistence At and Graduation Rate From MSU By First Department

32-Natural Science Entering Cohort : 2014

Entering Department	N	Persist 1st Returning Fall	Persist 2nd Returning Fall	Persist 3rd Returning Fall	Graduated by 4th Yr	Graduated by 5th Yr	Graduated by 6th Yr
098-Biochemistry & Molecular Biology	81	87.7	80.2	81.5	50.6	72.8	76.5
114-Plant Biology	5	100.0	100.0	80.0	80.0	80.0	80.0
142-Chemistry	44	75.0	65.9	63.6	45.5	61.4	61.4
368-Earth and Environmental Sciences	14	64.3	57.1	57.1	42.9	50.0	57.1
574-Mathematics	101	93.1	88.1	86.1	56.4	79.2	82.2
580-Biomedical Laboratory Diagstcs Prog	34	91.2	91.2	85.3	35.3	73.5	82.4
586-Microbiology & Molecular Genetics	38	97.4	97.4	94.7	57.9	89.5	92.1
604-Natural Science Dean	558	91.9	87.8	85.5	57.3	78.7	81.5
666-Physics-Astronomy	53	96.2	94.3	92.5	50.9	75.5	86.8
668-Physiology	26	96.2	92.3	92.3	53.8	73.1	80.8
798-Statistics & Probability	10	100.0	100.0	100.0	50.0	100.0	100.0
920-Integrative Biology	66	89.4	80.3	74.2	51.5	68.2	69.7
32-Natural Science-All	1,030	91.1	86.5	84.2	54.6	76.6	80.1

First-Time Undergraduates Time-To-Degree By Graduating Cohort and Degree Department

32-Natural Science Graduating Cohort : 2020-2021

Degree Department	N	Time To Degree in Years
098-Biochemistry & Molecular Biology	53	3.97
114-Plant Biology	14	3.97
142-Chemistry	25	4.09
368-Earth and Environmental Sciences	12	4.55
574-Mathematics	102	3.88
580-Biomedical Laboratory Diagstcs Prog	47	5.02
586-Microbiology & Molecular Genetics	63	3.73
604-Natural Science Dean	358	3.93
666-Physics-Astronomy	44	4.32
668-Physiology	73	3.70
798-Statistics & Probability	52	4.02
920-Integrative Biology	69	3.99
32-Natural Science-All	912	3.99

PPS Metrics by Lead Organization Structure

33-COLLEGE OF NURSING- LEAD COLLEGE VIEW

Dept Name	Undergrads Fall 2020	Masters Fall 2020	Doctoral Fall 2020	General Fund Budget FY Admin SCH 2019-20	Admin Based SCH per Rank Fac FY 2019-20	Tuition Revenue Instructional Cost 2019-20	Total Grants - 3 Year Average-PI-Real\$ 2019-20	Total Grant PI Based TS AF-FTE 2019-20
616-NURSING- JOINT UNIT TOTAL	935	42	183	\$760	201	78%	\$991,342	\$181,717
33-COLLEGE OF NURSING- LEAD COLLEGE VIEW-All	935	42	183	\$760	201	78%	\$991,342	\$181,717

Note: master student counts include non-degree seeking lifelong graduates and MSU Law lifelong students.
Departments included are those led by instructional colleges and have data in at least one PPS metrics.
PPS version: V2021_07_28

Academic Analytics Metrics PhD Program View 2019-20

33-COLLEGE OF NURSING- LEAD COLLEGE VIEW

PhD Program	N of Faculty	N of National Academy Member	Program Mutiple Taxonomy	Taxonomy	N of Program in discipline at AAU	FSPI Percentile	FPSI Rank	Percentile on Journal Pubs per faculty	Percentile on Citations per faculty	Percentile on Citations per publication	Percentile on Grants per faculty	Percentile on Grant Dollars per faculty	Percentile Dollars per Grant	Percentile on Awards per faculty
Nursing	8	0	N	Nursing	33	44.12	20	32.35	17.65	5.88	73.53	85.29	82.35	17.65

First-Time Undergraduates Persistence At and Graduation Rate From MSU By First Department

33-Nursing
Entering Cohort : 2014

Entering Department	N	Persist 1st Returning Fall	Persist 2nd Returning Fall	Persist 3rd Returning Fall	Graduated by 4th Yr	Graduated by 5th Yr	Graduated by 6th Yr
616-Nursing	253	88.1	78.3	77.5	55.7	73.1	74.7
33-Nursing-All	253	88.1	78.3	77.5	55.7	73.1	74.7

First-Time Undergraduates Time-To-Degree By Graduating Cohort and Degree Department

33-Nursing
Graduating Cohort : 2020-2021

Degree Department	N	Time To Degree in Years
616-Nursing	100	3.91
33-Nursing-All	100	3.91

PPS Metrics by Lead Organization Structure
34-COLLEGE OF OSTEOPATHIC MEDICINE- LEAD COLLEGE VIEW

Dept Name	Undergrads Fall 2020	Masters Fall 2020	Doctoral Fall 2020	Professional Students Fall 2020	General Fund Budget FY Admin SCH 2019-20	Admin Based SCH per Rank Fac FY 2019-20	Tuition Revenue Instructional Cost 2019-20	Total Grants - 3 Year Average-PI-Real\$ 2019-20	Total Grant PI Based TS AF-FTE 2019-20
104-OSTEOPATHIC MANIPULATIVE MEDICINE- JOINT UNIT TOTAL					\$459	346	141%	\$36,667	
330-FAMILY AND COMMUNITY MEDICINE- JOINT UNIT TOTAL					\$229	692	288%	\$144,526	
463-INSTITUTE OF INTERNATIONAL HEALTH								\$6,667	
467-OSTEOPATHIC MEDICAL SPECIALTIES- JOINT UNIT TOTAL					\$143	1,147	385%	\$3,510,701	\$547,081
624-OSTEOPATHIC MEDICINE DEAN- JOINT UNIT TOTAL	0	17	2	1,230	\$321	2,402	283%	\$30,736	\$49,612
625-NEUROLOGY & OPHTHALMOLOGY- JOINT UNIT TOTAL					\$780	143	48%	\$1,254,898	\$1,033,200
628-OSTEO SURGICAL SPECIALITIES- JOINT UNIT TOTAL					\$214	582	254%		
639-PEDIATRICS- JOINT UNIT TOTAL					\$481	251	109%	\$2,333	\$2,800
646-PHARMACOLOGY TOXICOLOGY- JOINT UNIT TOTAL	0	129	28	0	\$1,031	269	61%	\$6,253,177	\$256,755
653-PHYS MED & REHABILITATION- JOINT UNIT TOTAL					\$1,707	65	36%	\$35,633	\$2,000
711-RADIOLOGY- JOINT UNIT TOTAL					\$375	348	140%	\$2,849,296	\$336,440
721-OST.MED. RESEARCH & ADV STUDY PROGRAMS								\$220,495	\$502,961
809-DEPARTMENT OF ORTHOPEDICS- JOINT UNIT TOTAL								\$11,667	
34-COLLEGE OF OSTEOPATHIC MEDICINE- LEAD COLLEGE VIEW-All	0	146	30	1,230	\$469	507	151%	\$14,356,796	\$293,355

Note: master student counts include non-degree seeking lifelong graduates and MSU Law lifelong students.
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PPS version: V2021_07_28

Academic Analytics Metrics PhD Program View 2019-20

34-COLLEGE OF OSTEOPATHIC MEDICINE- LEAD COLLEGE VIEW

PhD Program	N of Faculty	N of National Academy Member	Program Mutiple Taxonomy	Taxonomy	N of Program in discipline at AAU	FSPI Percentile	FPSI Rank	Percentile on Journal Pubs per faculty	Percentile on Citations per faculty	Percentile on Citations per publication	Percentile on Grants per faculty	Percentile on Grant Dollars per faculty	Percentile Dollars per Grant	Percentile on Awards per faculty
Pharmacology and Toxicology	33	0	Y	Pharmacology	33	38.24	22	41.18	23.53	8.82	41.18	32.35	50.00	41.18
				Toxicology	24	20.00	21	20.00	12.00	20.00	48.00	44.00	60.00	56.00

PPS Metrics by Lead Organization Structure

38-COLLEGE OF SOCIAL SCIENCE- LEAD COLLEGE VIEW

Dept Name	Undergrads Fall 2020	Masters Fall 2020	Doctoral Fall 2020	General Fund Budget FY Admin SCH 2019-20	Admin Based SCH per Rank Fac FY 2019-20	Tuition Revenue Instructional Cost 2019-20	Total Grants - 3 Year Average-PI-Real\$ 2019-20	Total Grant PI Based TS AF-FTE 2019-20
019-CTR FOR ADV STUDY INTL DEVELOPMENT- JOINT UNIT TOTAL							\$318,478	
055-MATRIX							\$326,042	\$1,229,049
064-ANTHROPOLOGY	101	0	39	\$347	418	163%	\$473,642	\$29,243
206-CRIMINAL JUSTICE- JOINT UNIT TOTAL	731	193	33	\$413	405	127%	\$2,095,836	\$66,952
238-ECONOMICS	803	0	79	\$294	769	216%	\$504,538	\$12,938
275-ENVIRONMENTAL SCIENCE AND POLICY PROGRAM- JOINT UNIT TOTAL							\$6,351	
324-HUMAN DEVELOPMENT AND FAMILY STUDIES- JOINT UNIT TOTAL	358	25	43	\$173	1,025	277%	\$1,814,074	\$110,799
366-GEOGRAPHY ENVIRONMENT SPATIAL SCIENCES- JOINT UNIT TOTAL	81	10	42	\$343	431	142%	\$2,867,089	\$208,686
379-GLOBAL CHANGE & EARTH OBS- JOINT UNIT TOTAL							\$1,183,194	\$551,891
404-HISTORY	225	1	56	\$390	383	147%	\$288,734	
508-HUMAN RESOURCES & LABOR RELATIONS	225	92	9	\$464	456	116%	\$48,693	\$7,551
676-POLITICAL SCIENCE- JOINT UNIT TOTAL	680	37	27	\$354	533	160%	\$707,759	\$30,455
698-PSYCHOLOGY- JOINT UNIT TOTAL	1,665	28	89	\$259	729	197%	\$12,653,380	\$233,907
702-PUBLIC UTILITIES INSTITUTE							\$30,749	\$12,444
765-CTR FOR INTEGRATIVE STD - SOCIAL SCIENCE	342	0	0	\$19	7,556	2472%		
766-SOCIAL SCIENCE DEAN	42	0	4	\$2,910	726	49%	\$302,592	\$64,043
776-INST FOR PUB POLICY SOC RS							\$1,410,039	\$1,087,200
782-SOCIAL WORK- JOINT UNIT TOTAL	191	431	20	\$551	387	129%	\$1,979,505	\$65,169
784-SOCIOLOGY- JOINT UNIT TOTAL	74	0	28	\$282	512	171%	\$612,968	\$46,245

**Note: master student counts include non-degree seeking lifelong graduates and MSU Law lifelong students.
Departments included are those led by instructional colleges and have data in at least one PPS metrics.
PPS version: V2021_07_28**

PPS Metrics by Lead Organization Structure

38-COLLEGE OF SOCIAL SCIENCE- LEAD COLLEGE VIEW

Dept Name	Undergrads Fall 2020	Masters Fall 2020	Doctoral Fall 2020	General Fund Budget FY Admin SCH 2019-20	Admin Based SCH per Rank Fac FY 2019-20	Tuition Revenue Instructional Cost 2019-20	Total Grants - 3 Year Average-PI-Real\$ 2019-20	Total Grant PI Based TS AF-FTE 2019-20
A24-CNTR ANTI COUNTERFEIT AND PROD PROTECT							\$373,013	\$868,709
38-COLLEGE OF SOCIAL SCIENCE- LEAD COLLEGE VIEW-All	5,518	817	469	\$301	706	207%	\$27,996,675	\$93,294

Note: master student counts include non-degree seeking lifelong graduates and MSU Law lifelong students.
Departments included are those led by instructional colleges and have data in at least one PPS metrics.
PPS version: V2021_07_28

Academic Analytics Metrics PhD Program View 2019-20

38-COLLEGE OF SOCIAL SCIENCE- LEAD COLLEGE VIEW

PhD Program	N of Faculty	N of National Academy Member	Program Mutiple Taxonomy	Taxonomy	N of Program in discipline at AAU	FSPI Percentile	FPSI Rank	Percentile on Journal Pubs per faculty	Percentile on Citations per faculty	Percentile on Citations per publication	Percentile on Grants per faculty	Percentile on Grant Dollars per faculty	Percentile Dollars per Grant	Percentile on Awards per faculty
Anthropology	19	0	N	Anthropology	69	12.86	62	47.14	27.14	18.57	10.00	35.71	87.14	10.00
Behavioral Neuroscience	7	0	N	Psychology, various	30	70.97	10	77.42	87.10	93.55	100.00	100.00	61.29	41.94
Chicano/Latino Studies	24	0	N	Area and Ethnic Studies, various	37	18.42	32	78.95	71.05	60.53	81.58	81.58	92.11	21.05
Clinical Psychology	10	0	N	Clinical Psychology	14	73.33	5	60.00	60.00	73.33	53.33	73.33	73.33	53.33
Cognition and Cognitive Neuroscience	11	0	N	Psychology, various	30	58.06	14	45.16	48.39	41.94	74.19	45.16	35.48	16.13
Criminal Justice	31	0	N	Criminal Justice and Criminology	8	66.67	4	88.89	66.67	66.67	44.44	33.33	44.44	33.33
Economics	50	0	N	Economics, General	73	39.19	46	28.38	39.19	44.59	40.54	74.32	89.19	33.78
Geography	27	1	N	Geography	29	90.00	4	90.00	80.00	63.33	80.00	90.00	90.00	43.33
History	44	0	N	History	79	37.50	51	61.25	52.50	52.50	85.00	98.75	98.75	22.50
Human Development and Family Studies	18	0	N	Human Development and Family Studies, General	20	66.67	8	47.62	28.57	23.81	61.90	61.90	57.14	23.81
Industrial Relations and Human Resources	16	0	N	Business, various	65	28.79	48	25.76	51.52	75.76	50.00	50.00	50.00	10.61
Political Science	26	0	N	Political Science	63	54.69	30	90.63	62.50	43.75	40.63	28.13	21.88	40.63
Social Work	24	0	N	Social Work/Social Welfare	28	24.14	23	31.03	44.83	41.38	13.79	13.79	13.79	31.03
Sociology	29	0	N	Sociology	63	68.75	21	76.56	82.81	76.56	67.19	92.19	87.50	62.50

First-Time Undergraduates Persistence At and Graduation Rate From MSU By First Department

38-Social Science Entering Cohort : 2014

Entering Department	N	Persist 1st Returning Fall	Persist 2nd Returning Fall	Persist 3rd Returning Fall	Graduated by 4th Yr	Graduated by 5th Yr	Graduated by 6th Yr
064-Anthropology	18	94.4	88.9	88.9	66.7	83.3	83.3
116-Planning, Design, & Construction	6	83.3	83.3	83.3	66.7	83.3	83.3
206-Criminal Justice	120	83.3	76.7	73.3	57.5	67.5	70.8
238-Economics	81	93.8	87.7	85.2	64.2	84.0	85.2
324-Human Development & Family Studies	21	90.5	90.5	90.5	71.4	85.7	85.7
366-Geo, Environ, and Spatial Sciences	1	100.0	100.0	100.0	100.0	100.0	100.0
404-History	23	91.3	82.6	78.3	47.8	78.3	78.3
676-Political Science	107	91.6	88.8	85.0	71.0	81.3	82.2
698-Psychology	206	89.8	86.4	84.5	62.6	80.1	82.5
765-Ctr Integrative Std-Social Science	13	92.3	92.3	92.3	69.2	84.6	84.6
766-Social Science Dean	4	100.0	75.0	100.0	50.0	100.0	100.0
782-Social Work	38	89.5	86.8	84.2	73.7	84.2	86.8
784-Sociology	13	92.3	76.9	76.9	61.5	69.2	76.9
38-Social Science-All	651	89.7	85.1	82.8	63.9	79.0	81.0

First-Time Undergraduates Time-To-Degree By Graduating Cohort and Degree Department

38-Social Science Graduating Cohort : 2020-2021

Degree Department	N	Time To Degree in Years
064-Anthropology	20	5.66
116-Planning, Design, & Construction	16	4.14
206-Criminal Justice	118	4.09
238-Economics	230	4.00
324-Human Development & Family Studies	94	4.84
366-Geo, Environ, and Spatial Sciences	13	5.24
404-History	34	5.23
508-Human Resources and Labor Relations	78	3.84
676-Political Science	116	3.83
698-Psychology	289	4.13
765-Ctr Integrative Std-Social Science	83	5.41
766-Social Science Dean	4	3.56
782-Social Work	42	3.77
784-Sociology	17	7.67
38-Social Science-All	1,154	4.31

First-Time Undergraduates Persistence At and Graduation Rate From MSU By First Department

43-Assoc Prov Undergraduate Education Entering Cohort : 2014

Entering Department	N	Persist 1st Returning Fall	Persist 2nd Returning Fall	Persist 3rd Returning Fall	Graduated by 4th Yr	Graduated by 5th Yr	Graduated by 6th Yr
839-Neighborhood Student Success Collab	445	90.3	85.8	82.9	57.5	76.2	80.0
43-Assoc Prov Undergraduate Education-All	445	90.3	85.8	82.9	57.5	76.2	80.0

PPS Metrics by Lead Organization Structure
46-COLLEGE OF VETERINARY MEDICINE- LEAD COLLEGE VIEW

Dept Name	Undergrads Fall 2020	Masters Fall 2020	Doctoral Fall 2020	Professional Students Fall 2020	General Fund Budget FY Admin SCH 2019-20	Admin Based SCH per Rank Fac FY 2019-20	Tuition Revenue Instructional Cost 2019-20	Total Grants - 3 Year Average-PI-Real\$ 2019-20	Total Grant PI Based TS AF-FTE 2019-20
059-VETERINARY DIAGNOSTIC LABORATORY- JOINT UNIT TOTAL								\$559,389	\$1,958,910
518-LARGE ANML CLINICAL SCI- JOINT UNIT TOTAL	0	1	0	0	\$4,029	46	18%	\$2,348,686	\$159,157
586-MICROBIOLOGY&MOLEC GENETICS- JOINT UNIT TOTAL	308	0	60	0	\$435	389	113%	\$7,592,684	\$336,395
638-PATHOBIOLOGY & DIAGNOSTIC INVES- JOINT UNIT TOTAL					\$5,096	25	14%	\$3,171,464	\$144,499
907-VETERINARY TECHNOLOGY	15	0	0	0			0%		
908-VETERINARY MEDICINE DEAN- JOINT UNIT TOTAL	279	208	39	458	\$748	3,203	273%	\$762,141	\$133,227
46-COLLEGE OF VETERINARY MEDICINE- LEAD COLLEGE VIEW-All	602	209	99	458	\$916	230	86%	\$18,332,192	\$241,267
764-SMALL ANIMAL CLINICAL SCIENCES					\$1,199	69	48%	\$3,897,829	\$304,726

Note: master student counts include non-degree seeking lifelong graduates and MSU Law lifelong students.
Departments included are those led by instructional colleges and have data in at least one PPS metrics.
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Academic Analytics Metrics PhD Program View 2019-20

46-COLLEGE OF VETERINARY MEDICINE- LEAD COLLEGE VIEW

PhD Program	N of Faculty	N of National Academy Member	Program Mutiple Taxonomy	Taxonomy	N of Program in discipline at AAU	FSPI Percentile	FPSI Rank	Percentile on Journal Pubs per faculty	Percentile on Citations per faculty	Percentile on Citations per publication	Percentile on Grants per faculty	Percentile on Grant Dollars per faculty	Percentile Dollars per Grant	Percentile on Awards per faculty
Comparative Medicine and Integrative Biology	71	0	N	Veterinary Medical Sciences	21	72.73	7	59.09	59.09	40.91	68.18	68.18	68.18	63.64
Microbiology and Molecular Genetics	47	5	Y	Microbiology	54	34.55	37	45.45	40.00	32.73	21.82	18.18	16.36	50.91
				Molecular Genetics	13	42.86	9	71.43	50.00	28.57	28.57	21.43	21.43	50.00

First-Time Undergraduates Persistence At and Graduation Rate From MSU By First Department

46-Veterinary Medicine Entering Cohort : 2014

Entering Department	N	Persist 1st Returning Fall	Persist 2nd Returning Fall	Persist 3rd Returning Fall	Graduated by 4th Yr	Graduated by 5th Yr	Graduated by 6th Yr
908-Veterinary Medicine Dean	114	86.8	78.1	76.3	43.0	63.2	68.4
46-Veterinary Medicine-All	114	86.8	78.1	76.3	43.0	63.2	68.4

First-Time Undergraduates Time-To-Degree By Graduating Cohort and Degree Department

46-Veterinary Medicine
Graduating Cohort : 2020-2021

Degree Department	N	Time To Degree in Years
908-Veterinary Medicine Dean	6	3.77
46-Veterinary Medicine-All	6	3.77

Key Metrics Glossary: Planning Profile Summary, Academic Analytics, and Persistence and Graduation Data

Section	Key Metric	Description
Planning Profile Summary	Undergraduate Students Fall	Students with a primary level of undergraduate designation at MSU as of the fall quarter semester count. Includes the following groups: lower and upper division; agricultural technology; English language center; and lifelong undergraduate. Each student is counted once by their primary major.
Planning Profile Summary	Masters Students Fall	Students with a primary level of graduate designation at MSU as of the fall quarter semester count. Includes the following groups: masters; lifelong graduate; and lifelong MSU College of Law. Excludes doctoral. Each student is counted once by their primary major.
Planning Profile Summary	Doctoral Students Fall	Students with a primary level of doctoral or postdoctoral as of the fall quarter semester count. Each student is counted once by their primary major.
Planning Profile Summary	Professional Students Fall	Students with a primary level of professional designation at MSU as of the fall quarter semester count. Includes the following groups: human medicine, osteopathic medicine, and veterinary medicine. Each student is counted once by their primary major.
Planning Profile Summary	General Fund Budget/Fiscal Yr. Admin SCH	General Fund Budget is the initial allocation according to the budget office. Fiscal Year Admin, or administrative, SCH (student credit hours) are the number of credit hours generated by the unit offering the course over the fiscal year (fall, spring, summer). Credit hours are calculated by the course credit times the number of students in the class. The lower the ratio, the greater the SCH generated per general fund dollar.
Planning Profile Summary	FY Admin Based SCH Per Ranked Fac GF-FTE	FY (fiscal year) Admin Based SCH (student credit hours) are the number of credit hours generated by the unit offering the course for the fiscal year (fall, spring, summer). Ranked Fac (faculty) FTE (full time equivalent) is the sum of all ranked faculty (tenure system and fixed term with the ranks of professor, associate, assistant, and instructor) paid off from general funds used primarily for instructional programs and their related support services and administration as of the fall reporting period, October 1st of each year. The higher the ratio, the greater the SCH generated on a per faculty member basis within the unit.
Planning Profile Summary	Tuition Revenue / Instructional Cost	Tuition revenue are actual tuition and fee charges (of all types including per credit, matriculation fees, engineering fees, etc.) assessed to students plus tuition and fee revenues for graduate assistants equal to the graduate assistant tuition waiver as of the semester census date for fall, spring, and summer semesters. The instructional cost includes direct charges plus actual loading rate or specifically identified fringes, but does not include allocations for general and administrative expenses, operations and maintenance of plant, or any other indirect costs. The higher the percentage the greater the revenue generated in relation to overall cost to the unit.
Planning Profile Summary	Total Grant 3Yr Average PI Based FY	Three year average, by principal investigator (PI) in unit, for total grant dollars including research, public service, training, and other grants/gifts. These dollars are not static files, but pulled from a source that is updated to reflect the most recent distribution of both PI allocation and grant dollars. As such, these numbers may change throughout the year.
Planning Profile Summary	Total Grant PI Based/TS Fac All Funds FTE	For a given fiscal year, total grant dollars by principal investigator (PI) in unit, divided by all funds FTE (full time equivalent) for TS (tenure system) faculty within unit. Grant dollars include research, public service, training, and other grants/gifts. These dollars are not static, but pulled from a source that is updated to reflect the most recent distribution of both PI allocation and grant dollars. As such, these numbers may change throughout the year.

Key Metrics Color Coding:

Green - The department ranks within the top third of departments at MSU on this metric.

Grey - The department ranks within the middle third of departments at MSU on this metric.

Yellow - The department ranks within the bottom third of departments at MSU on this metric.

White - This metric is not ranked.

Key Metrics Glossary: Planning Profile Summary, Academic Analytics, and Persistence and Graduation Data

Section	Key Metric	Description
Academic Analytics	N of Faculty	Number of tenure system faculty in department. Faculty are counted in their tenure home. Additionally, faculty having a primary assignment reporting to multiple units, or an additional assignment across multiple units, are counted in each of those units' totals.
Academic Analytics	N of National Academy Members	Number of faculty in department in of one of the National Academies counted in the AAU metrics: Sciences, Engineering, Medicine.
Academic Analytics	Dept in Multi Taxonomies	Department in multiple taxonomy notes if a department is categorized in more than one disciplinary taxonomy in Academic Analytics. For example, Linguistics and Germanic, Slavic, Asian and African Languages is mapped to both Languages, Various and Linguistics taxonomies.
Academic Analytics	Taxonomy	AA assigns a taxonomic (disciplinary) classification to each department and PhD program based on the National Center for Education Statistics' Classification of Instructional Program (CIP) codes e.g. Accounting.
Academic Analytics	N of depts in discipline at AAU	Number of departments in the discipline (among AAU institutions) in Academic Analytics. Note if a department is represented in multiple taxonomies the same department will be counted separately in each discipline.
Academic Analytics	FSPI Percentile	The FSPI (Faculty Scholarly Productivity Index) is an Academic Analytics derived score used to compare the strength of departments and/or PhD programs relative to their peers. A unit's FSPI score is based on a weighted average of the unit's scholarly productivity metrics, relative to similar disciplinary units at peer institutions. The FSPI calculation is based off of per-capita metrics in these categories: publications, citations, books, conference proceedings, grants, grant dollars, honorific awards. The weight of each metric is customized to reflect its relative importance to the specific discipline. The greater the percentile, the higher the overall rank for the department within the taxonomy among AAU institutions.
Academic Analytics	Rank of FSPI score	Department's rank in the discipline (among AAU institutions) in AA's Faculty Scholarly Productivity Index.
Academic Analytics	Percentile on Journal Pubs per faculty	Department's percentile in the discipline (among AAU institutions) in Academic Analytics on count of journal publications per tenure-system faculty. Note: AA captures only journals that have DOI's (Digital Object Identifier).
Academic Analytics	Percentile on Citations per faculty	Department's percentile in the discipline (among AAU institutions) in Academic Analytics on count of citations per tenure-system faculty.
Academic Analytics	Percentile on Citations per pub	Department's percentile in the discipline (among AAU institutions) in Academic Analytics on count of citations per publication for tenure-system faculty.
Academic Analytics	Percentile on Grants per faculty	Department's percentile in the discipline (among AAU institutions) in Academic Analytics on count of grants per tenure-system faculty. Note: AA captures only federal grants, with exception of American Cancer Society and American Heart Association. AA captures only Primary Investigator on grants.
Academic Analytics	Percentile on Grant dollars per faculty	Department's percentile in the discipline (among AAU institutions) in Academic Analytics on count of grant dollars per tenure-system faculty. Note: AA captures only federal grants. AA captures only Primary Investigator on grants. AA reports dollars on an annualized basis, using total grant amount as numerator divided by years of the grant using the start/end dates.

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Key Metrics Glossary: Planning Profile Summary, Academic Analytics, and Persistence and Graduation Data

Section	Key Metric	Description
Academic Analytics	Percentile Dollars per Grant	Department's percentile in the discipline (among AAU institutions) in Academic Analytics on count of grant. Note: AA captures only federal grants. AA captures only Primary Investigator on grants. AA reports dollars on an annualized basis, using total grant amount as numerator divided by years of the grant using the start/end dates.
Academic Analytics	Percentile on Awards per faculty	Department's percentile in the discipline (among AAU institutions) in Academic Analytics on count of prestigious faculty awards per tenure-system faculty. AA collects the award winners.
Persistence and Graduation	N in Cohort (Entering cohort)	Represents students who matriculated for the first time at MSU in major/department/college in fall of reporting year. Students are counted once by their primary level and major and will only be counted in one entering cohort. Counts include students who started in the fall, or students who started in the summer and continued in the fall at the same level. Note: all subsequent persistence and graduation metrics are based upon persistence and graduation from MSU, not in the specific major/department/college.
Persistence and Graduation	Persist 1st Returning Fall	Measures the percentage of students enrolled the first returning fall for the entering cohort after their original semester of matriculation or students graduating by the 1st summer. For example for a cohort starting MSU in 2010, this would be the percentage of that cohort who returned for fall 2011.
Persistence and Graduation	Persist 2nd Returning Fall	Measures the percentage of students enrolled the second returning fall for the entering cohort after their original semester of matriculation and students graduating by the 2nd summer. For example for a cohort starting MSU in 2010, this would be the percentage of that cohort who returned for fall 2012.
Persistence and Graduation	Persist 3rd Returning Fall	Measures the percentage of students enrolled the third returning fall after their original semester of matriculation and students graduating by the 3rd summer. For example for a cohort starting MSU in 2010, this would be the percentage of that cohort who returned for fall 2013.
Persistence and Graduation	Graduated by 4th Fall	Measures the percentage of students from the entering cohort who have graduated from MSU within four years. For example for a cohort starting MSU in 2010, this would be the percentage of that cohort who had graduated by fall 2014.
Persistence and Graduation	Graduated by 5th Fall	Measures the percentage of students from the entering cohort who have graduated from MSU within five years. For example for a cohort starting MSU in 2010, this would be the percentage of that cohort who had graduated by fall 2015.
Persistence and Graduation	Graduated by 6th Fall	Measures the percentage of students from the entering cohort who have graduated from MSU within six years. For example for a cohort starting MSU in 2010, this would be the percentage of that cohort who had graduated by fall 2016.

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Key Metrics Glossary: Planning Profile Summary, Academic Analytics, and Persistence and Graduation Data

Section	Key Metric	Description
Persistence and Graduation	N in Cohort (Time to Degree)	Represents the number of students who graduated from that major within the represented academic year.
Persistence and Graduation	Time to Degree (in Years)	Measures the time to degree of a graduating cohort - students who graduated within the last academic year and then counts backward to initial point of entry to MSU to calculate time to degree. Example: If an undergraduate enters in FS10 and graduates with a degree in SS14-normally thought of as a four-year graduate - the student will have a time to degree of 3.7 calendar years.

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