Masters of Environmental Studies Demographics of Enrolled Students Fall Quarters 2010 to 2013

Fall Quarter *	2010	2011	2012	2013
TOTAL STUDENT HEADCOUNT	86	96	93	90
Male	43	48	42	30
Female	43	48	51	60
% Female	50.0%	50.0%	54.8%	66.7%
Race Summary	331373		J.1107.0	
White, Non-Hispanic,				
Not Multi-racial	72	80	82	72
Students of Color	8	12	9	15
Not Indicated	6	4	2	3
% Students of Color	9.3%	12.5%	9.7%	16.7%
v2. Racial Ethnic Subcategories presented				10.7%
Students are rolled into a single category.	below are ii	iutually exci	usive.	
Hispanic/Latino, of any race	3	4	3	4
Black, Non-hispanic	1	2	1	2
American Indian/Alaskan Native, Non-	<u> </u>	_	•	
hispanic	0	0	1	3
Asian, Non-hispanic	3	3	1	2
Pacific Islander/Native Hawaiian, Non-				
hispanic	1	1	0	0
Multiracial, Non-hispanic	0	2	3	4
White/Caucasian, Non-hispanic	72	80	82	72
Unknown	6	4	2	3
v3. Racial Ethnic Subcategories presented		<u>OT</u> mutually	exclusive.	
Students can identify in more than one cat	,	1 4		4
Hispanic/Latino Black/African-American	1 1	3	3 2	3
American Indian/Alaskan Native	0	2	3	4
Asian	3	3	2	6
Pacific Islander/Native Hawaiian	1	1	0	0
White/Caucasian	73	84	86	78
Average Age	32	32	31	31
Washington Resident	71	80	73	66
Non-resident	15	16	20	24
% Washington Resident	82.6%	83.3%	78.5%	73.3%
Regular (degree-seeking)	84	95	89	90
Special (non-matriculated)	2	1	4	0
		'	7	U
Below Federal Poverty Level	38	61	53	53
	44.2%	63.5%	57.0%	58.9%
Low Income	43	68	58	57
(≤ 150% of federal poverty level)	50.0%	70.8%	62.4%	63.3%
First Generation baccalureate	7	14	11 00/	18
(per FAFSA or application)	8.1% 4	14.6% 5	11.8% 5	20.0%
Disability (reported)	4.7%	5.2%	5.4%	2.2%
	2	2	6	8
Veterans	2.3%	2.1%	6.5%	8.9%
*Source: undated per PCHEES spanshots	2.070	2.170	0.070	0.070

^{*}Source: updated per PCHEES snapshots

Student FTE History

MES Annual Average FTE* History	10-11	11-12	12-13	13-14
				projected
Actual Annual Average FTE	64.4	75.4	83.1	A.A. 77.0
Target Annual Average FTE	60.0	60.0	60.0	60.0
difference:				estimated
actual FTE - target FTE	4.4	15.4	23.1	using fall fte

^{*}Annual Average FTE includes only state-support FTE. One graduate FTE = 10 credits.

Masters of Environmental Studies Retention and Graduation

TOTAL MES Degrees Awarded

Academic Year	98-99	99-00	00-01	01-02	02-03	03-04	04-05	05-06	06-07	07-08	08-09	09-10	10-11	11-12	12-13	13-14
Total # of MES Degrees															1	
Awarded*	27	27	18	30	28	40	21	23	23	16	30	13	28	32	30	0

^{*}Number of MES degrees awarded fall through summer of each academic year, updated as of 11/22/13.

Admission, Retention, and Graduation of Entering Student Cohorts Fall 2002-Fall 2013

Fall Quarter	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013
# of New Degree-seeking																
MES Students	38	27	33	40	39	26	34	42	27	34	26	34	32	42	36	40
Fall-to-Fall Retention	F98-F99	F99-F00	F00-F01	F01-F02	F02-F03	F03-F04	F04-F05	F05-F06	F06-F07	F07-F08	F08-F09	F09-F10	F10-F11	F11-F12	F12-F13	F13-F14
# of New MES retained to																
2nd fall gtr	24	25	32	35	34	21	25	32	23	29	18	28	24	36	32	
Retention rate to 2nd fall quarter	63.2%	92.6%	97.0%	87.5%	87.2%	80.8%	73.5%	76.2%	85.2%	85.3%	69.2%	82.4%	75.0%	85.7%	88.9%	0.0%
retention adjusted for graduation in such anomalo	us situations.															
Graduation Rate for New	Degree by	Degree by	Degree by	Degree by	Degree by	Degree by	Degree by	Degree by	Degree by	Degree by	Degree by	Degree by	Degree by	Degree by	Degree by	Degree by
MES Admits	summer 00	summer 01	summer 02	summer 03	summer 04	summer 05	summer 06	summer 07	summer 08	summer 09	summer 10	summer 11	summer 12	summer 13	summer 14	summer 14
# of New MES who earned																
degree within 2 yrs	8	7	11	10	16	7	10	10	1	11	4	4	10	16		
Graduation rate within 2 years	21.1%	25.9%	33.3%	25.0%	41.0%	26.9%	29.4%	23.8%	3.7%	32.4%	15.4%	11.8%	31.3%	38.1%		
	Degree by	Degree by	Degree by	Degree by	Degree by	Degree by	Degree by	Degree by	Degree by	Degree by	Degree by	Degree by	Degree by	Degree by	Degree by	Degree by
	summer 01	summer 02	summer 03	summer 04	summer 05	summer 06	summer 07	summer 08	summer 09	summer 10	summer 11	summer 12	summer 13	summer 14	summer 15	summer 15
# of New MES who earned	40		00	00	00	40	40	40	4.4	45	4.4	40	47			
degree within 3 yrs Graduation rate within 3 years	12	14	23	20	26	12	19	19	14	15	11	16	17			
(cumulative)	31.6%	51.9%	69.7%	50.0%	66.7%	46.2%	55.9%	45.2%	51.9%	44.1%	42.3%	47.1%	53.1%			
(ournalativo)	Degree by	Degree by	Degree by	Degree by	Degree by	Degree by	Degree by	Degree by	Degree by	Degree by	Degree by	Degree by	Degree by	Degree by	Degree by	Degree by
	summer 02	summer 03	summer 04	summer 05	summer 06	summer 07	summer 08	summer 09	summer 10	summer 11	summer 12	summer 13	summer 14	summer 15	summer 16	summer 16
# of New MES who earned																
degree within 4 yrs	19	14	31	22	28	12	21	23	18	21	15	21				
Graduation rate within 4 years																
(cumulative)	50.0%	51.9%	93.9%	55.0%	71.8%	46.2%	61.8%	54.8%	66.7%	61.8%	57.7%	61.8%	B	B b	B	D l
	Degree by summer 03	Degree by summer 04	Degree by summer 05	Degree by summer 06	Degree by summer 07	Degree by summer 08	Degree by summer 09	Degree by summer 10	Degree by summer 11	Degree by summer 12	Degree by summer 13	Degree by summer 14	Degree by summer 15	Degree by summer 16	Degree by summer 17	Degree by summer 17
# of New MES who earned		04.1	00	Guillino. GG	- Canning - Cr		04	04	04.1	04	541111101 10	ouninion i i			- Cannillo II	
degree within 5 yrs	21	15	31	23	30	13	21	23	19	22	15					
Graduation rate within 5 years																
(cumulative)	55.3%	55.6%	93.9%	57.5%	76.9%	50.0%	61.8%	54.8%	70.4%	64.7%	57.7%					
	Degree by summer 13	Degree by summer 13	Degree by summer 13	Degree by summer 13	Degree by summer 13	Degree by summer 13	Degree by summer 13	Degree by summer 13	Degree by summer 13	Degree by summer 13						
# of New MES who earned	22	22	22	23	23	23	23	22	22	23						
degrees to date*	26	21	33	29	31	15	24	26	21	22						
Total Graduation rate (cumulative)	68.4%	77.8%	100.0%	72.5%	79.5%	57.7%	70.6%	61.9%	77.8%	64.7%						
*Detention and Creduction date (AIA) a				0/0				2 0 / 0								

*Retention and Graduation data (AW only) updated as of 11/22/13.

MES retention and graduation

Masters of Environmental Studies Demographics of Enrolled Students Fall Quarters 1998 to 2011

Fall Quarter *	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
TOTAL STUDENT HEADCOUNT	101	88	88	94	106	90	76	85	82	83	82	73
Male	45	37	39	35	34	36	37	40	35	32	31	31
Female	56	51	49	59	72	54	39	45	47	51	51	42
% Female	55.4%	58.0%	55.7%	62.8%	67.9%	60.0%	51.3%	52.9%	57.3%	61.4%	62.2%	57.5%
African-American	1	1	1	1	2	1	0	0	1	2	0	2
Asian/Pacific Islander	4	2	1	2	5	5	3	1	1	2		
Asian											3	2
Pacific Islander											0	0
Native American/Alaskan Native	0	1	3	3	1	1	2	1	2	1	0	1
Hispanic/Latino	2	4	6	4	4	3	2	2	0	3	1	4
White	79	66	64	74	83	68	60	73	71	70	75	58
Not Indicated/Other	15	14	13	10	11	12	9	8	7	5	3	6
SUBTOTAL STUDENTS OF COLOR	7	8	11	10	12	10	7	4	4	8	4	9
% Students of Color	6.9%	9.1%	12.5%	10.6%	11.3%	11.1%	9.2%	4.7%	4.9%	9.6%	4.9%	12.3%
Average Age	34	34	33	33	32	33	33	33	35	33	33	33
Washington Resident	89	74	74	78	87	74	63	70	70	74	71	66
Non-resident	12	14	14	16	19	16	13	15	12	9	11	7
% Washington Resident	88.1%	84.1%	84.1%	83.0%	82.1%	82.2%	82.9%	82.4%	85.4%	89.2%	86.6%	90.4%
Regular (degree-seeking)	100	82	84	91	102	89	75	82	77	77	78	73
Special (non-matriculated)	1	6	4	3	4	1	1	3	5	6	4	0
Below Federal Poverty Level					39	29	29	39	35	36	34	35
					36.8%	32.2%	38.2%	45.9%	42.7%	43.4%	41.5%	47.9%
First Generation baccalureate					19	11	13	9	14	12	11	11
(per FAFSA or application)					17.9%	12.2%	17.1%	10.6%	17.1%	14.5%	13.4%	15.1%
					2	2	1	2	4	4	2	2
Disability (reported)					1.9%	2.2%	1.3%	2.4%	4.9%	4.8%	2.4%	2.7%

^{*}Source: updated per PCHEES snapshots

Student FTE History

MES Annual Average FTE* History	98-99	99-00	00-01	01-02	02-03	03-04	04-05	05-06	06-07**	07-08	08-09	09-10
Actual Annual Average FTE	78.3	63.8	69.9	75.5	81.3	68.7	55.9	69.2	60.5	62.2	59.8	59.3
Target Annual Average FTE	55.0	55.0	55.0	55.0	55.0	55.0	55.0	55.0	55.0	55.0	63.0	63.0
difference:												
actual FTE - target FTE	23.3	8.8	14.9	20.5	26.3	13.7	0.9	14.2	5.5	7.2	-3.2	-3.7

MES Enrollment History 1998-2009 Institutional Research Assessment

^{*}Annual Average FTE includes only state-support FTE. One graduate FTE = 10 credits.

**Beginning in 06/07, TESC degree-seeking employees are admitted as full status degree-seeking students, and are counted toward FTE targets.