## **Graduate School of Maritime Sciences**

## ♦ Master's Program

Number of students who has finished (with a degree) and early leavers (excluding those enrolled in fall) by AY (As of May 1, 2011)

	Nui	ilber of studen	CS WITO	iias iiiiis	ileu (Wiu	i a uegre	o anu	dariy ide	14012 (0)	Cluding C	31036 61	II Oliou III Ie	III Dy A	I (Me of Me	y 1, 2011	'/														
			Admission	Enro	olled(A)	Transfer	red within	Total	(A+B)				Comple	ted(C)						Rate	e of Degree	Conferral (D)				Early		Logging	Holdover Ot	
Α	Υ [	Department/Division	Capacity		nieu(A)	scho	ol(B)	Total	(A.D)	within average	course term		over averag	e course term		To	otal	within average	course term	d	over average	course term		Tot	:al	Leavers in	ncluding	Poto (C)	(H)	(1)
			Capacity		adult		adult		adult		adult	1 year or less	adult	more than 1 yea	r adult		adult		adult	1 year or less	adult	more than 1 year	r adult		adult	(F) scho	nool transferred	Mate (G)	,	
20	O.E.				1																								$\overline{}$	$\neg$
20	03	Total																									=			
20	06																													
20	00	Total																												
20	07	Maritime Sciences	60	67	3			67	3	61	3	5	0	1	0	67	3	91%	100%	7%	0%	1	% 0%	100%	100%	0	0	0%	0	0
20	07	Total	60	67	3			67	3	61	3	5	0	1	0	67	3	91%	100%	7%	0%	1	% 0%	100%	100%	0	0	0%	0	0
20		Maritime Sciences	60	61	1			61	1	56	1	4	0			60	1	92%	100%	7%	0%			98%	100%	1	0	2%	0	0
20	00	Total	60	61	1			61	1	56	1	4	0			60	1	92%	100%	7%	0%			98%	100%	1	0	2%	0	0
20	00	Maritime Sciences	60	61	2			61	2	55	0					55	0	90%	0%					90%	0%	2	0	3%	4	0
20	03	Total	60	61	2			61	2	55	0					55	0	90%	0%					90%	0%	2	0	3%	4	0
		Average	60.0	63.0	2.0			63.0	2.0	57.3	1.3	4.5	0.0	1.0	0.0	60.7	1.3	91%	67%	7%	0%	1	% 0%	96%	67%	0.8	0.0	1%	1.3	0.0

Number of students who has finished (with a degree) and early leavers (for the	nose enrolled in fall) by AY (As of May 1, 2011)
--	--

					lled(A)	Transfer								eted(C)						Rate	of Degree	Conferral(D)				Early			
	Y I	Department/Division	Admission Capacity		iled(A)	scho	ool(B)	lotai	Total (A+B)		within average course term		over averag	ge course term		To	otal	within average	course term	0	ver average	course term		Total	ı L	_eavers inc	cluding Rat	ving Holdov	er Others
			oupuoity		adult		adult		adult		adult	1 year or les	s adult	more than 1 year	r adult		adult		adult	1 year or less	adult	more than 1 year	adult		adult	(F) school	ol transferred	c (u) ()	
2	05				1				1																				
_	03	Total	$\setminus$																										
-	06																												
_	00	Total																											
2	07	Maritime Sciences	several	9	0			9	0	8	0		1 0	) (	0	9	0	89%		11%		0%	il	100%		0	0	0%	0 0
_	07	Total	0	9	0			9	0	8	0		1 0	) (	0	9	0	89%		11%		0%		100%		0	0	0%	0 0
2	00	Maritime Sciences	several	19	3			19	3	0	0		0 0	·		0	0	0%		0%				0%		1	0	5%	2 0
_	00	Total	0	19	3			19	3	0	0		0 0			0	0	0%		0%				0%		1	0	5%	2 0
2	na	Maritime Sciences	several	11	1			11	1	9	1					9	1	82%						82%		1	0	9%	0 1
_	03	Total	0	11	1			11	1	9	1					9	1	82%						82%		1	0	9%	0 1
		Average	0.0	13.0	1.3			13.0	1.3	5.7	0.3	0.	5 0.0	0.0	0.0	6.0	0.3	57%		6%		0%		61%		0.7	0.0	5% 0.	0.3

◆Doctoral Program

Number of students who has finished (with a degree) and early leavers (excluding those enrolled in fall) by AY (As of May 1, 2011)

			Enrolle	1/4)	Transfer	red within	T	(A+B)				Comple	ted(C)						Rate	of Degre	e Conferral(D)				Completed without	Early			
AY	Department/Division	Admission Capacity	Enrolle	d(A)	scho	ol(B)	I otal		within average	e course term		over average	e course term		Tota	ıl	within average	course term	0	ver averag	e course term		Te		degree (approved by research	Leavers	Leaving Rate (G)		Others (1)
				adult		adult		adult		adult	1 year or les	s adult	more than 1 year	adult		adult		adult	1 year or less	adult	more than 1 year	adult			unit) (E)	<b>※</b> (F)			
2004																	$\overline{}$												
.004	Total	_																											
2005		_																											
.000	Total																												
2006																													
.000	Total																												
2007	Maritime Sciences	11	16	7			16	7	5	2		3 1			8	3	31%	29%	19%	149			50%	43%	. 3	1	6%	4	0
.007	Total	11	16	7			16	7	5	2		3 1			8	3	31%	29%	19%	149			50%	43%	. 3	1	6%	4	0
2008	Maritime Sciences	11	8	7			8	7	2	1					2	1	25%	14%					25%	14%	. 1	1 1	13%	4	0
.000	Total	11	8	7			8	7	2	1					2	1	25%	14%					25%	14%	. 1	1	13%	4	0
	Average	7.3	8.0	4.7			12.0	7.0	2.3	1.0	3.	0 1.0			5.0	2.0	28%	21%	19%	149			38%	29%	1.3	0.7	10%	2.7	0.0

Number of students who has finished (with a		II-J ! £-II\ L AV /A£ M 1 0011\
<>Number of students who has tinished (with a	a degree) and early leavers (for those	a enrolled in tall) by AY (As of May 1 2011)

	Null	per or student	22 MILLO I	ias IIIIIs	HOU (WILL	i a uogre	oo, anu	oarry roa	14012 (10	i ulose i	HITOHOU	III Iali/ Dy /	71 (78 0	I May I, ZU	117															
	AV D Admission Enrolled(A)		II. 1/A)	Transfer	red within	T	(4.5)				Comple	ted(C)						Rate	of Degre	e Conferral(D)				Completed without	Early					
Α	Y D	epartment/Division	Admission Capacity		iled(A)	scho	ol(B)	I otal	(A+B)	within averag	e course term		over averag	course term		T	otal	within averag	e course term	0	ver averag	e course term			otal	(approved by research	Leavers	Leaving Rate (G)		Others (I)
					adult		adult		adult		adult	1 year or less	adult	more than 1 year	adult		adult		adult	1 year or less	adult	more than 1 year	adult		adult	unit) (E)	<b>※</b> (F)			
20	0.4				1				1	1																	1			$\overline{}$
20	04	Total																												$\overline{}$
20	05																													$\overline{}$
20	00	Total	$\setminus$																										$\setminus$	
20	06																													
20	00	Total																												
20	07 1	Maritime Sciences	several	4	1			4	1	1	0	0	0			1	0	25%	0%	0%	09			25%	0%	0	0	0%	3	0
20	07	Total	0	4	1			4	1	1	0	0	0			1	0	25%	0%	0%	09			25%	0%	0	0	0%	3	0
20	1 90	Maritime Sciences	several	2	1			2	1	0	0					0	0	0%	0%					0%	0%	0	0	0%	2	0
20	00	Total	0	2	1			2	1	0	0					0	0	0%	0%					0%	0%	0	0	0%	2	0
		Average	0.0	3.0	1.0			3.0	1.0	0.5	0.0	0.0	0.0			0.5	0.0	13%	0%	0%	09			13%	0%	0.0	0.0	0%	2.5	0.0

dropout rate (G) = dropouts  $(F) \div (enrolled (A) \pm transferred with school (B))$ 

\*\*The main reasons for students to leave Doctoral Program are employment during enrollment or, in case of adult student, work conditions (excluding those who finished courses without degree.)