Expiration Date: 09/30/2013

USMMA ALUMNI SURVEY

Marine Engineering



AGENCY DISCLOSURE NOTICE (ADN)

Public reporting burden for this collection of information is estimated to average 15 minutes per Survey, including time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to the Dean's Office, USMMA at the address listed below or contact by phone/email.

DEAN'S OFFICE, USMMA

300 STEAMBOAT ROAD

KINGS POINT, NY 11024

516-726-5831 / hercegd@usmma.edu

Expiration Date: 09/30/2013

USMMA Alumni Survey

Marine Engineering INSTRUCTIONS

Please answer each question by selecting your response among the choices provided for each question. Your response to all questions is deeply appreciated.

Free-response questions are also included. They should be answered directly in the space indicated.

<u>Do Not</u> enter your name, SSN, or other personal identifying information in the Survey. Results will be reported in the aggregate form. Your responses will remain completely anonymous.

Your participation is important for the validity of the results. Failure to respond will result in no penalty to you; however, full participation is encouraged so that the data will be complete and reliable.

When you have finished, submit the Survey online. Your responses will go directly to your department at United States Merchant Marine Academy.

We request that you complete the Survey within 30 days of the link receipt. Point of Contact for this Survey is Ms. Deborah Herceg, Director of Institutional Assessment, 516-726-5831; email: hercegd@usmma.edu.

Expiration Date: 09/30/3013

United State Merchant Marine Academy Dept. of Engineering—Marine Engineering (ME)

Phone: 516-773-5471; Fax: 516-773-5479 300 Steamboat Road Kings Point, NY 11024

OMB Control # 2133-0542

Class Year:

Empl	oyment
1.	Are you currently: Employed full-time (35 hours per week or more) Employed part-time (less than 35 hours per week) Unemployed Retired Other (specify)
2.	Would you classify your employment as part of the maritime industry? ☐ Yes ☐ No If No, in what industry are your employed ————————————————————————————————————
3.	Employed by:
	Position/Title: Category: (Choose one) Merchant marine (afloat) Maritime ashore Other
4.	Your total personal annual salary (before deductions): \Box Less than \$50,000 \Box \$50,000-\$69,999 \Box \$70,000-\$89,999 \Box \$90,000 – 109,999 \Box 110,000+
5.	Time in current job: □ Less than 3 months □ 3 to <12 months □ 1 to <3 years □ 3 to <5 years □ 5 or more years
6.	Time to obtain employment after graduation: \Box Obtained prior to graduating \Box <6 Months \Box 6-12 Months \Box >12 Months

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Education and Institutional Assessment

7.	W]	hat	wa	s your	primary purpose in attending USMMA? (Mark all that apply)
				Intere	est in the maritime industry as a profession
				To be	come better qualified for future employment
				USMM	IA's reputation
				For se	elf development
				_	earning potential after graduation
				Other	,
8.	Sir	ıce	lea	ving U	SMMA, I have completed the following:
				Anoth	er degree program (Specify)
				A Non	-degree program (Specify)
				Certif	icate Program (Specify)
				Advar	nced Marine License (Specify)
				Receiv	ved other License or an Industry Certification (Specify)
9.	Но)W (effe	ctive w	vas your USMMA education in preparing you to excel in each of the
,.			/ing		van your on my caudation in proparing you to cheer in outin or the
(1	= V	ery	po	or, 2 :	= Poor, 3 = Good, 4 = Excellent)
	1	2	3	4	a. Serve immediately as merchant marine officers with the foundation to advance to master or chief engineer
	1	2	3	4	b. Capable of work in approved maritime related shore positions with the capability to rise to senior levels
	1	2	3	4	c. Lead with integrity, competence, and high ethical standards
	1	2	3	4	d. Work in teams constructively toward common goals
	1	2	3	4	e. Think critically and creatively, and solve complex problems
	1	2	3	4	f. Communicate proficiently, both orally and in writing
	1	2	3	4	g. Demonstrate information literacy and proficiency in the use of information technology
	1	2	3	4	h. Understand and function effectively in the socially, economically, politically and culturally diverse global environment
	1	2	3	4	i. Pursue continued intellectual and professional development

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10. How would you rate your experiences at USMMA with regard to the following areas: Please indicate if you agree/disagree with the following statements:

(1: Strongly Disagree; 2: Somewhat Disagree; 3: Somewhat Agree; 4: Strongly Agree)

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1	2	3	4	a. The Academy's medical services provided satisfactory care
1	2	3	4	b. The Academy's commissary provided nutritious meals
1	2	3	4	c. The Department of Information Technology (formerly the Office of Computer Resources) provided adequate support of the academic program
1	2	3	4	d. The Department of Information Technology (formerly the Office of Computer Resources) provided adequate support during the sea year
1	2	3	4	e. While I was a midshipman, I found the environment to be supportive of my own ethical behavior and decision- making
1	2	3	4	f. While I was a midshipman, I observed faculty, staff and administration displaying a high standard of ethical behavior
1	2	3	4	g. While I was a midshipman, the Honor Code played an important role in the development of my own values
1	2	3	4	h. While I was a midshipman, I was always clear as to the mission of the Academy
1	2	3	4	i. While I was a midshipman, I believed that the Academy's mission was being accomplished.
				Presently, I view the Academy's
1	2	3	4	j. Regimental program as having provided an appropriate laboratory for learning leadership skills
1	2	3	4	k. Athletic program as having provided an appropriate laboratory for learning leadership skills
1	2	3	4	l. Faculty and academic officials as having embodied the leadership skills required of a ship's officer
1	2	3	4	m. Library as being fit for the purpose and supportive of the academic program
1	2	3	4	n. Department of Career Services as having provided useful assistance in securing employment
1	2	3	4	o. Office of Shipboard Training as having provided the necessary support in handling my midshipman sea year experiences

11	. ()ve	ral	l, h	ow would you rate U	SMMA in t	he	fol	lov	vin	g areas?
	(1	_ = `	Ve	ry]	poor, 2 = Poor, 3 = 6	Good, 4 = 1	Exc	ell	en	t)	
	1	2	3	4	Quality of Courses		1	2	3	4	Accessibility of faculty
	1	2	3	4	Variety of Courses		1	2	3	4	Quality of instruction by faculty
	1	2	3	4	Availability of Cours	es	1	2	3	4	Faculty knowledge of field
	1	2	3	4	Class sizes		1	2	3	4	Quality of Academic Advising
	1	2	3	4	Classroom facilities		1	2	3	4	Overall campus environment
	1	2	3	4	Lab Facilities		1	2	3	4	Waterfront Facilities
12)ve: our		ree					-		nce at USMMA in preparing you for
13	. F				y years did it take yo rs □ 5 Year □ 6	Ū					
14					you pass your U.S. Co			d E	ng	ine	er license?
					graduation on the fi				_		
					graduation but not o		at	ten	ıpt		
					in a month after grad						
] [V]	ore	e tn	an a month after grad	auation					
Depa	rtr	ne	nta	al A	Assessment (ENGI	NEERING	i)				
15					of your education, how poor, 2 = Poor, 3 = 6					-	ectives achieved?
1 2 3	4		((I)	To serve as licens Marine, with the a	_		_			r in the United States Merchant Chief Engineer
1 2 3	4		((II)	To serve as broad- design positions as		ine	en	gin	eer	s in marine related operation and
1 2 3	4		([III]	To advance to posi	itions of re	spc	nsi	bil	ity	in the maritime and related industries
1 2 3	4		((IV)	1 0			_			ng or related fields and/or become ould they so choose

16	prepar	econd Program Educational Object res graduates to serve as broad-b esign positions ashore:			•
	I.	Have you worked in a position a with marine operations or desig		side company that ha	as been involved
		☐ Yes, for how long		□ No	
	II.	If you have worked in any of the responsible position you have h			
17		nird Program Educational Objecti res graduates to advance to posit ries.			
	I.	Have you worked in a position of industries?	of respons	ibility in the maritim	e and related
		☐ Yes, for how long		□ No	
	II.	If you have worked in any of the responsible position you have h	_		
18		ourth Program Educational Objec r for becoming a licensed profess	-		r graduate work
	I.	Have you pursued graduate stud	dy?		
		$\hfill\Box$ Yes, what is the highest degree	e earned _		□ No
	II.	Have you taken the Fundamenta	als of Engi	neering Exam?	
		•	es, but did	_	□ No
	III.	If you took the Fundamentals of □Within 5 years of graduation		ing exam, when did y 10 years after gradu	
	IV.	Have you taken the Professional	l Engineer	's Exam (Principles &	& Practices)?
		•	es, but did	-	□ No
	V.	If you took the PE Exam, when d	lid you tal	ke it?	
		☐ Within 5 years of graduation		□ 5 to 10 years after	r graduation

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		1	/I.		passed the PE exam, in what discipline are you licensed? ch state are you licensed?
	1			-	our education, how well were these outcomes achieved? or, 2 = Poor, 3 = Good, 4 = Excellent)
1	2	3	4	(a)	Ability to apply knowledge of mathematics, science, and engineering
1	2	3	4	(b)	Ability to design and conduct experiments, as well as to analyze and interpret data
1	2	3	4	(c)	Ability to design a system, component, or process to meet desired needs
1	2	3	4	(d)	Ability to function on multi-disciplinary teams
1	2	3	4	(e)	Ability to identify, formulate, and solve engineering problems
1	2	3	4	(f)	An understanding of professional and ethical responsibility
1	2	3	4	(g)	Ability to communicate effectively
1	2	3	4	(h)	The broad education necessary to understand the impact of engineering solutions in global and societal context
1	2	3	4	(i)	A recognition of the need for, and ability to engage in life-long learning
1	2	3	4	(j)	A knowledge of contemporary issues
1	2	3	4	(k)	Ability to use the techniques, skills, and modern engineering tools necessary for engineering practice
1	2	3	4	(1)	Ability to apply probability and statistical methods to naval architecture and marine engineering problems
1	2	3	4	(m)	A basic knowledge of engineering mechanics and thermodynamics in the context of marine vehicles
1	2	3	4	(n)	A familiarity of instrumentation appropriate to naval architecture and/or marine engineering

20.	Considering your experience since graduation, what courses or experiences did y to be the most valuable in our curriculum?	you
21.	What skills or areas of knowledge do you feel were missing from your education experience, or should have been covered more extensively?	ıal
Progra	am (Major) Assessment (MARINE ENGINEERING)	
22.	Are you currently employed in a sailing position? □ Yes, for how many years □ No	
23.	Are you currently employed in a non-sailing position? □ Yes □ No	
24.	Looking back, would you choose the same major at USMMA? □ Yes □ No, what major would you have chosen?	
25.	General comments about the ME Program:	
26.	Perceived strengths of the ME program:	

rogran	n weakness,	es and sugge	estions for im	iprovement:	
-					
-					
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