		Scholarship Evalu	uation Rubiic						
Terminal D	egree Pursued	•	4	5	6	7	8	9	10
Indeclared or n lear	ot Curriculum track non science related	Curriculum track science related or minor	Pursuing degree in Science (any field)	Pursuing a degree in Science (any field) with a minor in marine sciences, oceanography, etc.	Pursuing degree in Science (marine sciences, oceanography, marine geography, marine archaeology, etc.)	Pursuing a degree in marine sciences, oceanography, marine or ocean engineering, marine geography, marine archaeology, naval acrchitecture, etc., w/ interest in instrumentation or technology application	same degrees as 7 w/ emphasis on use of instrumentation or technology (can include	same degrees as 7 w/ robust/novel applications of instrumentation or technology (can include software modifications or model adaptations)	same degrees a 7 w/novel design or development instrumentation technology (can include software development or model development)
	Achievement ling (* based on a	a 4.0 scale)							
				<u>_</u>					
1 0 - 0.4	0.5 - 0.9	3 1.0 -1.4	4 1.5 - 1.9	5 2.0 - 2.4	6 2.5 - 2.9	7 3.0 - 3.4	8 3.5 - 3.9	9 4.00	10 4.1+ *
1 Ione cited	Honors and Awa	3 Information provided but	4 1 academic honor (could include	5 2 academic honors (could	6 3 academic honors	7 3 academic honors and 1 award	8 3+ academic honors and	9 3+ academic	10 3+ academic
	and questionable	not considered traditional academic honor	Dean's list Honorable Mention, college department award, scholarship, Quiz Bowl, Science Fair, etc)	include Dean's List Honorable Mention, college department award, scholarship, Quiz Bowl, Science Fair, Science Olympiad, etc)	(Dean's List, college department award, scholarship, Quiz Bowl, Science Fair, Science Olympiad, etc)	(Honors could include Dean's List, scholarship, awards in recognition of outstanding academic achievement bestowed through colleges, universities, discipline-based honor societies and associations, Quiz Bowl, Science Fair, Science Olympiad, etc)	2 awards (Dean's List, Magna Cum Laude, Cum Laude, Cum Laude, Cum Laude, Cum charbips, a wards in recognition of outstanding academic achievement bestowed through colleges, universities, discipline-based honor societies and associations, Academic Decathalon, Quiz Bowl, Science Fair, Science Olympiad, etc)	honors and 2+ awards (Dean's List with Distinction, Summa Cum Laude, scholarships, awards in recognition of outstanding academic achievement bestowed through colleges, universities, discipline-based honor societies and associations, Academic Decathalon, Quiz Bowl, Science Fair, Science Olympiad, etc)	honors and 3+ awards (Dean's List with Distinction, Summa Cum Laude, scholarships, a wards in recognition of outstanding academic achievement bestowed throu colleges, universities, discipline-base honor societies and association Intel Finalist, Seimens Finalis Academic Decathalon, Qu Bowl, Science Fair, Science Fair, Science

1 2 3 4 5 6 7

No extracurricular Some extracurricular Some extracurricular Extracurricular work in 3-4 marine Volunteer work in 5-6 Consistent extracurricular Involvement in 2 or more marine Involvement in 3 or more Involvement in 2 or Heavy involvement work in a marine related sciences or marine technology reported work reported, 1 or 2 work reported, 3 - 4 related activities (volunteer at a marine related activities in a marine sciences or more marine in marine short-term activities short-term activities or 1 local Ocean Sciences Bowl activity spanning more related activities with consistent marine technology related sciences or marine technologies or (eg., participation in a 2 slightly more robust competition, local ROV than two years or several activity spanning more than two activities with consistent technology related Service to Country one-off beach clean activities reported with competition, a science or extracuricular activities years actvity work spanning with use of marine activities with up) with little detail engineering festival, MTS/IEEE good detail provided with detail provided more than two years or consistent technology related provided OES OCEANS conference, conducting research as volunteer work tools, or Marine-related issue conference or part of a larger research spanning more conducting symposia, local Aquarium, Beach than three years or independent project Clean-up, Underwater Clean-up Service to Country researh project, or (involving SCUBA) program, water or involvement in strong leadership positions in one or quality monitoring program, large research aquatic animal monitoring project for more more marine program, championing a marine than 2 years sciences or marine related cause or legislation, local technology related association or organization activities dedicated to marine related (leading/organizing issues, etc) a long term network of beach clean-ups, leadership role in an association or professional society, etc) Personal Attributes (Letters of Reference) No references 1 or 2 references 2 references related to 2 references listing attributes, 2 good academic references, 2 references - one good 2 references - one very good 2 references - one very 2 references - one 2 references - one provided but clearly not this program however do however authored by friends or specific to academic academic (professor. academic, one professional good academic, one excellent excellent related to this program not include statement of relatives performance (professor, research supervisor, detailing very good work ethic professional detailing very academic, one academic, one (recycled letters from attributes research supervisor, internship supervisor) and good work ethic and professional professional other scholarship internship supervisor) one professional, could integrity detailing very good detailing excellent programs) mention academic work ethic. work ethic. dedication, achievement but also dedication and describes good work integrity integrity and ethic, etc (research excellent supervisor, internship leadership skills supervisor, volunteer coordinator, work supervisor) Marine Instrumentation Use and Development (Paros-Digiquartz Scholarship applicants only) No objective or Mentions marine Loose relationship Describes examples of potential Describes plans to apply Objective is Description of continued use of Description of continued Description of Description of new clear relationship instrumentation between objective and use/application of marine marine instrumentation in instrumentation use in instrumentation and application to use of instrumentation instrumentation marine instrumentation instrumentation in career goals course study or career goals course or academic research and modification of instrumentation design or major research for career existing instrumentation modifications or modification with preparation for specific application or new design prototyping or novel repurposing deployment with data collection Community Service (Bajus applications only)

40 hrs/year - any type of documented volunteer work	of 60 hrs/year - any type of documented volunteer work	80 hrs/year - any type of documented volunteer work	100 hrs/yr - any type of documented volunteer	120 hrs/yr - any type of documented volunteer work, with at least 1 marine related activity	140 hrs/yr - any type of documented volunteer work, with at least 1 marine related activity involving at least 20 hours of the 140 hours	160 hrs/yr - any type of documented volunteer work, with at least 1 marine related activity involving at least 50 hours of the 160 hours	180 hrs/yr - any type of documented volunteer work, with at least 1 marine related actvity involving at least 75 hours of the 180 hours	marine related activity involving at	200 + hrs/yr - any type of documented volunteer work, with at least 1 marine related activity involving at least 120 hours of the 200+ hours
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