FAU	
FLORIDA	
ATLANTIC UNIVERISTY	
New Combined I	De
BA,B Proposed Program: _	S

New Combined Degree

	UUPC Approval
TOTAL STREET	UGPC Approval
1000	UFS Approval
	Banner Posted
1	Catalog

FLORIDA ATLANTIC UNIVERISTY	Program Request		B	UFS Approval Banner Posted Catalog		
New Combined Degree Progra BA,BS in Biological a Proposed Program:	and Dhysical Calanana MC in	Mechanical Effectiv	Fii-		g. Fall/2020)	
Proposed Combined Program Information	Undergraduat	e		Graduate		
Degree Level (e.g. B.A., B.S., M.A., M.S., etc.)	B.A. or B.S.			MS		
Program Name (e.g. Physics, Engineering, etc.)	Biological and Physica	al Sciences	Med	Mechanical Engineering		
College	Wilkes Honors College		Engineer	Engineering and Computer Science		
Department	NA		Ocean	Ocean and Mechanical Engineering		
Program Description (provide a brief description of the program, including thesis or non-thesis option)	This is a combined program Mechanical Engineering. S bachelor's degree. Up to 9	Students com	plete the p	rerequisite courses while	pursuing the	
program. Note: Please attach explanation.	shared between shared s		rses (5000 level or above course work) may be een the graduate and undergraduate degree for a ogram. Note: Please attach explanation: demic justification for shared credits and catalog language the undergraduate course that will be replaced by graduate sess.			
Faculty Submitting Request	Name	Signal	1-0.V4907-0	Email	Date	
Approved by Department Chair: Manhanthan College Dean: Carde	William Digitally signed by William Office or Priorial Digitally signed by William Office or Priorial Disc o			1/21/2021		
College Dean: Mande	Terje 1H	: ll	1/22	$\frac{1}{2021}$ $\frac{2}{19}$	2021	
College Curriculum Chair: Francisco Presuel-M JUPC Chair:	Moreno See 2 2 Service SEE St. Service SEE SEE SEE SEE SEE SEE SEE SEE SEE SE	500	> 1/22	1/2021 2/19/2	802/	
Note: Forward approved form to <u>UGPC@fau.edu)</u> IGPC Chair:						
GC Chair:						
raduate College Dean:						
FS President:						
rovost:						

Email this form and supporting documents to mienning@fau.edu seven (7) business days before the UUPC meeting.

For questions, contact the Graduate College at ugpc@fau.edu

Created: 09/04/2018

Academic Justification

The Wilkes Honors College (WHC) and the College of Engineering and Computer Science (COECS) propose a new combined program, where students will complete the BA or BS degree in Biological and Physical Sciences in the WHC and then continue with an MS degree in Mechanical Engineering in the COECS. The program requires at least 120 credits in the bachelor's degree and at least 30 credits in the MS degree. The students will take the prerequisite courses while pursuing the bachelor's degree, ensuring a smooth transition into the MS in Mechanical Engineering program.

The combined program preserves and enhances the quality of both degrees. Students in any concentration in the WHC can apply to this program, but they will have to take prerequisite courses, see Table 1. This combined program is open to talented students who have a cumulative FAU GPA of 3.25 or better, and an average GPA of 3 or better in all courses listed in Table 1. Students can apply to the MS program at the end of their junior year (e.g. after completing at least 90 credits). Bachelor students who take graduate courses (5000 – level or higher) in the department of Ocean and Mechanical Engineering (OME) may count up to 9 credits of approved graduate coursework (5000 level or higher) toward both their bachelor's and master's degrees as long as the combined program totals a minimum of 150 credits.

Table 1. Prerequisite courses to be completed during the bachelor's degree

MS in Mechanical Engineering					
Mechanical Engineering prerequisites	College taken in	Prerequisites			
MAC 2311 Calculus with Analytic Geometry 1	HC or Cos				
MAC 2312 Calculus with Analytic Geometry 2	HC or CoS	MAC 2311			
MAC 2313 Calculus with Analytic Geometry 3	HC or CoS	MAC 2312			
MAP 3305 Engineering Mathematics or					
MAP 2302 Differential Equations	HC or CoS	MAC 2312			
EGN 3311 Statics	COECS online	PHY 2048			
EGN 3321 Dynamics	COECS online	EGN 3311			
EGN 3331 Strength of Materials	COECS online	EGN 3311			
		PHY 2048 or equivalent,			
EGN 3343 Engineering Thermodynamics	COECS online	MAC 2312			
EML 3701 Fluid Mechanics	COECS online	EGN 3311, EGN 3343			

CATALOG SPECIFICATIONS

B.A or B.S. in Biological and Physical Sciences to M.S. in Mechanical Engineering Degree Program

The Wilkes Honors College (WHC) and the College of Engineering and Computer Science (COECS) offer a combined Bachelor of Arts or Bachelor of Science in Biological and Physical Sciences to Master of Science in Mechanical Engineering degree program. The Bachelor of Arts or Bachelor of Science degree will be completed and received from the WHC. Students will do the Master of Science in Mechanical Engineering in the Department of Ocean and Mechanical Engineering (OME) at FAU and will receive the master's degree from the COECS.

Students may count up to 9 credits of approved graduate coursework (5000 level or higher) toward both their bachelor's and master's degrees as long as the combined program totals a minimum of 150 credits and:

- 1. The student has met the minimum 120 credits for the bachelor's degree; and
- 2. The student has taken a minimum of 30 credits in 5000 level or higher courses for the master's program.

Students must complete the prerequisite coursework for the master's degree while pursuing the bachelor's degree at the WHC. This combined program provides an attractive way for students to continue their graduate work. Students complete the undergraduate program first. The combined program can be completed in approximately five years.

Admission Requirements

The GRE requirement is waived for this combined program. To be eligible for the combined program, the bachelor's students in the WHC should:

- 1. Have a cumulative FAU GPA of 3.25 or better at the end of their junior year. Note that the cumulative FAU GPA of at least 3.25 must be maintained until the completion of the bachelor's degree in the WHC.
- 2. Formally apply to the combined program, completing the admissions process at least one semester prior to the beginning of the M.S. portion of their program.

Students in the combined program must maintain continuous enrollment to remain in good standing. Students must also meet all the degree requirements of the graduate program they have chosen, including prerequisite courses.

Degree Requirements

To be eligible for the combined B.A or B.S. in Biological and Physical Sciences to M.S. in Mechanical Engineering Degree Program, students must fulfill the following requirements:

- 1. Completion of the requirements for the B.A or B.S. in Biological and Physical Sciences in the WHC, and other requirements stipulated by the University and College
- 2. Completion of all requirements for the M.S. in Mechanical Engineering program in the OME department, on either the thesis or non-thesis option.

Mechanical Engineering Flightplan - BA or BS degree in Biological and Physical Sciences (e.g. Interdisciplinary Mathematics or Physics)

Enter with credit in:	credits
ENC 1101, ENC 1102	6
POS 1041	3
Year One (including summer):	
IDS 1022 Forum	1
CHM 2045/L	4
EGN 1002	3
MAC 2311	4
COP 2000/2220	3
Hum-A	3
SBA-B	3
MAC 2312	4
STA 2023	3
Year Two (including summer):	
GC-A	3
Hum-B	3
PHY 2048/L	5
PHY 2049/L	5
MAC 2313	4
SPN 1120	4
EGN 3311	3
SPN 1121	4
Year Three:	
2 Team-taught courses	4
Humanities Distribution Elective	3
GC-B	3
MAP 3305 or MAP 2302	3
EGN 3321	3
EGN 3331	3
EGN 3343	3
Upper level elective	3
Upper level elective	3
Internship (summer)	3

Year 4	
Honors Thesis	6
Team-taught course	1
Social Science Distribution Elective	3
EML 3701	3
Upper level elective	3
	124
	(includes 9 credits from AP)