

## **Course Approval Form**

For approval of new courses and deletions or modifications to an existing course.

More information is located on page 2.

Approval Signatures  Department Approval Date	Colleg  with by any other units  ubmission. Failure to do	e/School Approval Date  the originating department must circulate this proposal for review by so will delay action on this proposal.  over's Signature Date
Approval Signatures  Department Approval  If this course includes subject matter currently dealt we those units and obtain the necessary signatures prior to su	Colleg  with by any other units  ubmission. Failure to do	the originating department must circulate this proposal for review by so will delay action on this proposal.
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	e or Seminar per week:	special Hours of Lab or Studio:
or abroad.	1	
long boat trips. The field course may take	•	
work to accompany <b>EVPP 419-001</b> – 1 biology and conservation. Field work include		which is equipped with boats and laboratories. The course has been running for 11 years, 2 years with GMU as a special topics course.
This course provides laboratory, seminar so		Scotland at the University (of London) Marine Biological Station,
Description (No more than 60 words, use verb phrases ar		Notes (List additional information for the course)  At present the two week residential field course takes place in
Catalog Copy for NEW Courses Only (C		
Closs listed as BIOL 455 and co-meets with EV	VPP 520 DUT UNDER	graduate and graduate students are graded differently
Special Instructions: (restrictions for major, college		
EVIT TIS OF DIOL TOT		1 710 01 0101 707
Prerequisite(s):  EVPP 419 or BIOL 454		equisite(s): PP 419 or BIOL 454
ар	oply)	nternship (INT)
Special (A, B C, etc. +IP) (cl	heck all that	Lab (LAB)       x       Seminar (SEM)         Recitation (RCT)       Studio (STU)
• • • • • • • • • • • • • • • • • • • •		Lecture (LEC) Independent Study (IND)
(check one) Variable to (check		eatable within degree (RD) Total repeatable eatable within term (RT) credits allowed:
<u> </u>		Repeatable (NR)
New Spaces	1	
Title: Current Marine mammal biology & conservation Banner (30 characters max including spaces)	vation field course	
(Do not list multiple codes or numbers. Each course proposal must have a separate form.)	t	Spring Year 2011  x Summer
Subject Code: EVPP Number: 420	Effective	Term: Fall
College/School: Science Submitted by: ECM Parsons	Departr Ext:	nent: Environ Science & Policy Email: Eparson1@gmu.edu
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	strictions	de Type
	neat Status   Gra	Graduate
		x Undergraduate Graduate

# Course Proposal Submitted to the Graduate Council by The College of Science

#### 1. COURSE NUMBER AND TITLE:

EVPP 420 marine mammal biology and conservation field course

## **Course Prerequisites:**

Must have taken, or be simultaneously taking EVPP 419 or BIOL 447

## **Catalog Description:**

This course provides laboratory, seminar sessions and field work to accompany **EVPP 419-001** – marine mammal biology and conservation. Field work includes several day-long boat trips. The field course may take place in the US or abroad.

## 2. COURSE JUSTIFICATION:

## **Course Objectives:**

To provide laboratory exercises, field work and discussion seminar sessions to accompany the EVPP 419 lecture course.

#### **Course Necessity:**

Being able use marine mamal research technique in a field and laboratory setting, and to observe marine mammals in their native habitat rather than as images on a powerpoint slide will provide students with an excellent experiential learning experience.

## **Course Relationship to Existing Programs:**

Will be eligible for elective credit for the BS in Environmental Science (aquatic ecology and conservation concentrations) and the BS in biology (marine biology and environmental and conservation biology concentrations)

## **Course Relationship to Existing Courses:**

As noted above, provides field and lab excercises for EVPP 419 (crosslisted as BIOI 454 and co-meeting with EVPP 519). There are no other marine mammal classes specifically on marine mammals at GMU.

3. APPROVAL HISTORY: Approved ESP faculty 14 Sept 2010.

#### 4. SCHEDULING AND PROPOSED INSTRUCTORS:

**Semester of Initial Offering: Summer** 

**Proposed Instructors: ECM Parsons** 

**5. TENTATIVE SYLLABUS:** See attached.

## MARINE MAMMAL BIOLOGY & CONSERVATION

## FIELD COURSE

## **EVPP 420 (1.0 credit)**

Instructor: Dr Chris Parsons 3033 David King Hall E-mail: <u>ecm-parsons@earthlink.net</u>

This course provides laboratory, seminar sessions and field work to accompany **EVPP 419-001**. The field and laboratory work will be conducted at the University (of London) Marine Biological Station, Millport and in the Isle of Mull, Scotland.

Students during the Millport sessions will be split into four groups (a-d) who will rotate between boat-based field trips and laboratory work.

For the Mull section, students will be split into three groups (i-iii) for boat and land-based field trips. The course co-meets with EVPP 520 but undergraduate and graduate students are graded differently – see below.

## PROVISIONAL TIMETABLE

Day 1	-Arrive at Glasgow	
	International Airport	
	-Travel to Glasgow central	
	train station by airport bus	
	-Take bus to Largs	
	-Take Ferry to Cumbrae	
	-Take bus to Marine station	
	<b>1800</b> Dinner	
	<b>1900</b> Introduction	Information about program and safety talk
	1930 Lecture	Marine mammal identification
Day2	<b>0745</b> Breakfast	
·	<b>0830</b> Activities	(a)Cetacean & Seabird Surveys
		(b)Seal behavior
		(c)Seal morphology lab
		(d)Otter diet lab
	<b>1300</b> Lunch	
	1400 -	
	1800 Lectures	
	<b>1800</b> Dinner	
	1900 Seminar session	
	<b>2000</b> Video presentation	
Day 3	<b>0745</b> breakfast	
•	<b>0830</b> Activities	(d)Cetacean & Seabird Surveys
		(a)Seal behavior
		(b)Seal morphology lab
		(c)Otter diet lab
	<b>1300</b> Lunch	
	1400	
	<b>-1800</b> Lectures	
	<b>1800</b> Dinner	
	1900 Seminar session	

	2000 Video presentation	
D 4	2000 Video presentation	
Day 4	0800 breakfast	
	0900 -	
	1300 Lectures	
	1300 lunch	
	1400-	
	1600 Lectures	
	<b>1800</b> Dinner	
Day 5	0800 breakfast	
	0900 -	
	1300 Lectures	
	1300 lunch	
	<b>1500</b> Tour of Isle of Cumbrae	
	<b>1800</b> dinner	
	1900 Seminar session	
	<b>2000</b> Video presentation	
Day 6	<b>0745</b> breakfast	
J	0830 Activities	(c)Cetacean & Seabird Surveys
		(d)Seal behavior
		(a)Seal morphology lab
		(b)Otter diet lab
	<b>1300</b> Lunch	(-)
	1400	
	-1800 Lectures	
	<b>1800</b> Dinner	
	1900 Lecture	
Day 7	<b>0745</b> breakfast	
,	<b>0830</b> Activities	(b)Cetacean & Seabird Surveys
		(c)Seal behavior
		(d)Seal morphology lab
		(a)Otter diet lab
	<b>1300</b> Lunch	
	1400	
	-1800 Lectures	
	<b>1800</b> Dinner	
	<b>1900</b> Lecture	
ay 8	0745 breakfast	
U	<b>0900</b> Leave by minibus for	
	Isle of Mull	
	<b>1500</b> ferry from Oban to Mull	
	<b>1600</b> Bus to hostel	
	<b>1630</b> Arrive at hostel	
	<b>1930</b> Dinner	
	2030 Lecture	Marine mammal research techniques
Day 9	<b>0800</b> breakfast	1
J	0900 –	
	<b>1800</b> Activities	(i)Cetacean line transect and acoustic survey
		(ii)Whale and basking shark sighting survey
		(iii)Otter behavior, seashore ecology and marine
		geology field trip
	<b>1900</b> Dinner	Beereg Ineia ark
	1700 Dilliet	

	2000 Lecture	
<b>Day 10</b>	0800 breakfast	
·	0900 –	
	<b>1800</b> Activities	(iii)Cetacean line transect and acoustic survey
		(i)Whale and basking shark sighting survey
		(ii)Otter behavior, seashore ecology and marine geology
		field trip
	<b>1900</b> Dinner	
	2000 Lecture	
<b>Day 11</b>	0800 breakfast	
	0900 –	
	<b>1800</b> Activities	(ii)Cetacean line transect and acoustic survey
		(iii)Whale and basking shark sighting survey
		(i)Otter behavior, seashore ecology and marine geology
		field trip
	<b>1901</b> Dinner	
	2000 Lecture	
<b>Day 12</b>	0800 breakfast	
	<b>0930</b> depart hostel	
	1000 Ferry to Oban	
	1100 Bus to Glasgow	
	<b>1400</b> Arrive Glasgow central	
	station.	
	<b>1500</b> Take bus to Glasgow	
	International Airport	

#### ALL WRITTEN MATERIALS TO BE HANDED IN ON 1 AUGUST 2010

## **NOTES**

Accommodation in Tobermory: for most students will be at Arle Lodge, but there are options given sufficient advance notice for some to stay at the Youth Hostel in Tobermory (slightly cheaper) or in B&B accommodation (more expensive).

At Tobermory students need to pay for their own meals including breakfast in the hostel, picnic lunch and evening meals cooked in the hostel or eaten out.

Accommodation in Millport will be at the University Marine Biological Station Hostel. This is in twin rooms, and all meals will be provided.

## **ASSESSMENT & GRADING**

## Students will be expected to:

- (1) Keep a scientific field journal detailing their field trip, species observed and methods practiced (300 points).
- (2) Students will analyze and write up (in scientific journal format) the data they collect on the cetacean and seabird surveys (200 points) and the seal behavior practical (200 points), the seal morphology lab (100 points) and the otter diet lab (100 points). Appropriate statistical methods will be utilized in the analysis of the cetacean and seabird survey and seal behavior activities.
- (3) Students will also be assessed on participation in field trips (5 field trips x 20 points each; 100 points total).

University grading procedures will be followed, i.e. 90 - 100 = A; 80 - 89 = B; 70 - 79 = C etc. The final exam will cover lectures or presentations, and any handouts. Any missed exam or written work not completed will be scored as zero.

NB: Graduate students and undergraduate students taking these courses, although the courses are co-listed, for grading purposes and assessments will be treated differently. For the assignment undergraduates are expected to deliver a 4000 word minimum and graduate students have a 8000 word minimum. Graduate and undergraduate assignments and exams will be graded separately and to different standards.

**Materials:** Copies of lab and lecture materials will be provided to students on a CD.

**Honor Code:** Adherence to the *GMU Honor Code* is expected of all students.

#### **Course textbook:**

AN INTRODUCTION TO MARINE MAMMAL BIOLOGY AND CONSERVATION (2011) ECM Parsons, A Bauer, D McAfferty & AJ Wright. Jones & Bartlett Publishing.

## Suggested additional reading:

## **BOOKS**

MARINE MAMMALS: EVOLUTIONARY BIOLOGY (2006). A. Berta, JL Sumich & KM Kovacs. Academic Press.

MARINE MAMMAL RESEARCH: CONSERVATION BEYOND CRISIS (2005). JE Reynolds, WF Perrin, RR Reeves, S Montgomery & TJ Ragen. Johns Hopkins Press.

ENCYCLOPEDIA OF MARINE MAMMALS (2008). Eds. WF Perrin, B Wursig & JGM Thewissen. Academic Press.

MARINE MAMMALS: BIOLOGY & CONSERVATION (2001) Eds. PGH Evans & JA Raga. Kluwer Academic/Plenum.

THE BIOLOGY OF MARINE MAMMALS (1999) Eds. JE Reynolds and SA Rommell. Smithsonian Institution Press.

THE CONSERVATION OF WHALES AND DOLPHINS: SCIENCE & PRACTICE (1996) Eds. MP Simmonds & JD Hutchinson. Johns Wiley & Sons.

DOLPHIN SOCIETIES: DISCOVERIES AND PUZZLES. (1991) Eds. K. Pryor & KS Norris. University of California Press.

THE HANDBOOK OF MARINE MAMMALS. VOL 1, 2, 3, 4, 5, 6. (Various Years) Eds. SH Ridgway & R. Harrison. Academic Press.

## **IDENTIFICATION GUIDES**

EYEWITNESS HANDBOOKS: WHALES, DOLPHINS & PORPOISES (1995) M Carwardine. Stoddart.

MARINE MAMMALS OF THE WORLD (2008) TA Jefferson, S Leatherwood & MA Webber. UNEP, FAO.

## **JOURNALS**

- AQUATIC MAMMALS
- MARINE MAMMAL SCIENCE
- JOURNAL OF CETACEAN RESEARCH AND MANAGEMENT (AFTER 1999)
- REPORTS OF THE INTERNATIONAL WHALING COMMISSION (BEFORE 1998)
- EUROPEAN RESEARCH ON CETACEANS
- LATIN AMERICAN JOURNAL OF AQUATIC MAMMALS
- TOURISM IN MARINE ENVIRONMENTS

Also the following journals are not specifically cetacean-related, they often have regular marine mammal papers:

- Journal of the Marine Biological Association of the United Kingdom
- Conservation Biology
- Marine Pollution Bulletin
- Mammal Review
- British Wildlife
- International Journal of Wildlife Law & Policy
- **■** Tourism in Marine Environments

## FIELD COURSE TIPS

## PACKING ADVICE

The weather in Scotland can be unpredictable. Be prepared for cold, windy and rainy conditions. A good waterproof and breathable coat is essential, as is a warm jacket or fleece.

Also be prepared for sunny conditions – sunglasses, a sun hat and sunblock are likewise essential. Pack your clothes in plastic bags, and any electronic equipment, in case of rain. There may be some hiking on the Mull wildlife trip, so sensible walking shoes are recommended., and trainers or similar for boat trips. Wellington boots will be available in Millport in case of rain.

Binoculars and a good camera are recommended (a good zoom – up to 35-300mm and a fast write time for digital cameras is ideal – dolphins and whales can move quickly!).

Electronic devices may require a square 3 pin 240v adaptor.

You may have to carry your luggage moderate distances (including from the train to the ferry, onto buses and upstairs) so try to pack light. There some are laundry facilities on Millport if needed.

## **FOOD**

On the first day on Mull, the group will visit a supermarket to purchase food for breakfast, lunch and dinner for the Mull component of the trip. Students are responsible for purchasing this food and it is not covered by the course fee.

On Millport, meals will be provided in the field station canteen and are included in course costs. Please notify us in advance if you have specific dietary requirements (vegetarian/vegan, kosher, allergies etc).

There are good doctor surgeries in Tobermory and in Millport. Please notify us of any health issues that we should be aware of in advance of the trip. Because of the numerous boat trips please also notify us if you cannot swim, and if you get motion sickness, please bring plenty of the appropriate medications – many of the boat trips are long and the seas off of Scotland can be rough.