Located in Ocean Springs, Missis Research Laboratory (GCRL) wa Summer Field Program is held at allow undergraduate and graduat	s established in 1947. e GCRL and is designed to	include research vessels	atory-based setting. On- s, dormitory, dining hall,	site amenities



	nrerundable appli n materials.	cation processing fe	e ui <b>343</b> is i	equirea to process			
	A E C ≀ , . F, . nrefundable appli	cation processing fe	e of <b>\$60</b> is re	equired to process	applicatior	n materials.	
idents n Iltiple co	may enroll in a ma ourses, add the to	ximum of 6 credit he tal cost for EACH co	ours of in-peourse. All fee	erson coursework es are subject to d	per term O hange with	R 10 credit hours of or out notice. Fees do no	nline coursework. If taking ot include books or supplies
ROOM	1 AND BOARI	D FE <b>E₀S</b> ti̇̀onal	All fees a	re subject to cha	nge withou	ut notice.	
site Do	ormitory and Din	ing Hall facility	Т	2025 GC	RL Summer F	ield Program: Room & Bo	ard Fees
	providing option ludes a shared re	al room and board oom in a GCRL	Session	Session I: June Te	l Half	f of Session I: June Term ( <u>on</u> 3 credit course)	
	acility and meals		Fee	\$1,640	I	\$820	\$1,910

## **Research Study Program**

Available for Session I or II

SPECIAL PROBLEMS: RESEARCH

Research Study Program allows upper-level undergraduate students an opportunity to gain valuable experience in designing a research project, sampling, analyzing data, and presenting research ndings in coastal and marine science disciplines. Prerequisites: 4 semesters of biology or permission of instructor

contact the GCRL housing manager, Martha Brown (martha.brown@usm.edu, 228.818.8824).