



Summer Housing Application Open: March 23 – May 8, 2026

**Summer 2026 Registration Begins** Tuesday, March 31

*All summer registration will be completed via a [Course Add/Drop form](#)*

**Tuition, Fees, Meals & Housing Payments Due** Friday, May 15

Last Day for 100% Housing & Meals Refund (\$200 cancellation fee)

No Housing or meals refunds after May 15.

Friday, May 15

**Summer 2026 Registration Add/Drop\*** (Monday-Wednesday) June 1 - June 3

Summer 2026 registration Ends\*

Wednesday, June 3

Last Day for 100% Tuition & Fee Refund\*

Wednesday, June 3

*\*Deadlines differ somewhat per course schedule for courses involving international travel.*

**Summer A**

**Summer A session classes: Begin – End Dates (6 weeks)** June 1- July 10

*Course offerings listed below*

**Summer B Internship Program** *(may earn 1 ISP if requested and approved by end of add/drop)*

Contact the Center for Career Engagement & Opportunity at 941-487-5002 or [ceo@ncf.edu](mailto:ceo@ncf.edu) for additional information.

**Summer B Internship: Begin - End Dates** June 1 - August 3

Summer B2 Internship: Begin – End Dates

June 1 – June 26

Summer B3 Internship: Begin – End Dates

July 6 – July 31

**Summer C IDS 4957 Coral Reef Issues**

Contact Jim Pulos, Center for Career Engagement & Opportunity at 941-487-5002 or [ceo@ncf.edu](mailto:ceo@ncf.edu) for additional information.

**Coral Reef Class: Begin - End Dates** *(first and last week are online)* June 29 – July 31

Coral Reef Add/Drop period (Monday – Wednesday)

June 29 - July 1

Coral Reef: Tuition and Fees Due

Friday, May 15

Coral Reef: Last Day for 100% Tuition Refund

Wednesday, July 1

*Juneteenth (No on campus classes, Offices closed)*

Friday, June 19

*Independence Day 7/4 (No on campus classes, Offices Closed)*

Friday, July 3 (observed)

Last Day to Withdraw from NCF with 25% Refund Wednesday, June 10

Evaluations Due (by 12:00 noon) Monday, August 10

**Course selections, Summer session A**

CLASS_ BEGIN	CLASS_ END	M	T	W	R	F	CRN	SUBJ	CRSE	INSTRUCTOR	CLASS_TITLE
11:30 AM	1:30 PM	M	T	W	R	F	50089	ECO	2023	Humphries, Andrew	Principles of Microeconomics
11:30 AM	1:30 PM	M	T	W	R	F	50090	ENC	1101	Tackitt, Alaina	English Composition
1:45 PM	3:45 PM	M	T	W	R	F	50085	EVR	2001	Wells, Edward	Intro Environmental Science
1:45 PM	3:45 PM	M	T	W	R	F	50091	FIL	2006	Sharifian, Hesamedin	Film Appreciation
8:45 AM	10:45 AM	M	T	W	R	F	50086	MAC	2105	Stahl, Nathaniel	College Algebra Precalculus
1:45 PM	3:45 PM	M	T	W	R	F	50092	SLS	1109	Sloan, Sydney	Engaging the Mind