SPRING 2024 START SOUTH REGISTRATION

COURSE TITLE	C O U R S E N U M B E R	INSTRUCTOR	CRN	COST
English Comp I	EH 101 – 801	M. Lang	26285	\$498
	EH 101 – 802	M. Lang	26286	\$498
	EH 101 – 803	Dr. J. Owsley	27557	\$498
	EH 101 - 804	Dr. J. Owsley	27558	\$498
English Comp II	EH 102 – 801	Dr. K. Peterson	26339	\$498
	EH 102 - 802	H. Dail	26340	26340

SPRING 2024 COURSE SELECTION FORM

Name	J #	
High School	 Grade	
Counselor		

DIRECTIONS

Using the Spring 2024 Start South Registration guide, fill in the information below and email to your counselor. Your counselor will send an approved copy to me, and then I will email or text you that you are clear to register. You will need your copy of this form when registering online.

COURSE	CRN		
Ex. EH 101 - 901	EX. 21234		

This student is approved for the listed course.

< COUNSELOR

MATH PREREQUISITE TEST SCORES

W MA 110 – no test score needed

- MA 112 ACT 22
- MA 113 ACT 24
- MA 120 (business majors) ACT 23
- MA 125 (Cal I) ACT 27

EH 101 PREREQUISITE

- HS transcript, grade of B or higher in 10th/11th grade English
- ACT English, 19 or Reading, 26

EH 102

• Students may "skip" EH 101 with an English ACT of 27 or Reading of 33

EG 101 FOR SENIORS ONLY

Must be taking MA 113/precal trig or higher

Start South Registration Steps

Academic Calendar

SPRING 2024

Below is an abridged version of the USA Academic Calendar. Vist SouthAlabama.edu/academiccalendar for the full calendar.

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Jan. 03	100% of spring balance* due
Jan. 04	Schedules released if 100% of balance* is not paid or participation in payment plan
Jan. 08	Classes begin
Jan. 08	Late registration begins
Jan. 08	100% refund period begins on dropped classes and complete withdrawals
Jan. 15	Last day to drop without a WD
Jan. 15	100% refund period on dropped classes and complete withdrawals ends at 10:00 pm
Jan. 15	Martin Luther King Holiday for students, faculty, sta , and administration
Jan. 16	50% refund period begins on dropped classes and complete withdrawals
Jan. 21	50% refund period ends. No course withdrawal refunds after this date
Feb. 13	Mardi Gras Holiday for students, faculty, sta , and administration
Feb. 28	Mid-term grades posted
Mar. 04 - Mar. 10	Spring break for students (includes weekend classes)
Apr. 01	Summer registration begins for continuing students (includes May term)
Apr. 01	Fall registration begins for continuing students
Apr. 26	Last day of classes
Apr. 29 - May 02	Final examinations
May 08	Final grades posted

COURSE DESCRIPTIONS

All Start South students are eligible for 100 or 200 level classes for which they meet the prerequisites. This chart does not



LG 111	Introductory French I: The first of a two-semester sequence in introductory French. The goal of the two-semester sequence is to achieve a basic proficiency in understanding, speaking, reading, and writing French, and to acquire basic knowledge of French-speaking cultures.	Foreign Language	Area II
LG 112	Introductory French II: The second semester of the introductory course.	Foreign Language	Area II
LG 131	Introductory Spanish: The first of a two-semester sequence in introductory Spanish. The goal of the two-semester course is to achieve a basic proficiency in communication in Spanish through the development of listening, speaking, reading, and writing skills.	Foreign Language	Area II
LG 132	Introductory Spanish II: The second semester of the introductory course.	Foreign Language	Area II
LG 151	Introductory German I: The first of a two-semester sequence in introductory German. The goal of the two-semester course is to achieve a basic proficiency in understanding, speaking, reading, and writing German, and to acquire basic knowledge of German-speaking cultures. Fee. Core Course.	Foreign Language	Area II
LG 152	Introductory German II: The second semester of the introductory course. Fee. Core Course.	Foreign Language	Area II
MA 110	Finite Mathematics: This course is intended to give an overview of topics in finite mathematics together with their applications. The course includes logic, sets, counting, permutations, combinations, basic probability, descriptive statistics and their applications, and financial mathematics. Students are required to have a scientific calculator.	Math credit	Area III
MA 112	Precalculus Algebra: The course covers algebraic, graphical and numerical properties of functions, focusing on linear, quadratic, general polynomial, absolute value, rational, exponential, and logarithmic functions. Topics also include equations, inequalities, and complex numbers. Applications of mathematics to modeling real world situations are emphasized.	Math credit	Area III
MA 113	Precalculus Trigonometry: Continuation of MA 112. Topics include numerical, graphical and algebraic properties of trigonometric functions, inverse trigonometric functions, right angle trigonometry, parametric equations, polar coordinates, and conic sections. Development and application of mathematical models to real-world situations is emphasized.	Math credit	Area III
MA 115	Precalculus Algebra/ Precalculus Trigonometry (4 hours): This fast- paced course is designed as a review of the algebra and trigonometry needed in calculus. It covers the material of MA 112 and MA 113 in one semester. Topics include numerical, graphical and algebraic properties of polynomial, rational, exponential, logarithmic, and trigonometric functions; inverse trigonometric functions; right angle trigonometry; parametric equations; polar coordinates and conic sections. Applications of mathematics to modeling real world situations are emphasized.	Math credit	Area III
MA 125	Calculus (4 hours): The course provides an introduction to calculus with emphasis on di erential calculus. Topics include limits of functions, derivatives of algebraic and transcendental functions, application of the derivative to curve sketching, optimization problems, and examples in the natural sciences, engineering, and economics. The course concludes with an introduction to anti-derivatives, definite integrals, and the fundamental theorem of calculus.	Math credit	Area III

CJ 105			
REL 100			

PHL 131			
SY 109			