

Nimble Education saves time and reduces inefficiency in the curriculum management process from start to finish.

With Nimble Education, faculty and staff are more engaged in the curriculum process with optimized editing, intuitive forms and customized workflows.

OUR CLIENTS HAVE REPORTED THAT NIMBLE EDUCATION HAS

REDUCED THE TIME SPENT ON CURRICULUM **MANAGEMENT BY**

"The Nimble **Education** support staff has been awesome to work with always willing to assist."

Amy Maison

Vice President of **Institutional Advancement**

Southern Regional Technical College

nimble education

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NIMBLE EDUCATION FOR ACADEMIC INSTITUTIONS IS A **STAND-ALONE**. **FULLY INTEGRATED.** AND **STREAMLINED** CURRICULUM MANAGEMENT TOOL.

The easy-to-use CMT centralizes the management of catalogs, faculty, curriculum changes and additions. The tool is based on a central data repository that creates relationships between courses and programs, and users can access the CMT from any web browser.

FEATURES INCLUDE

Custom Workflows Detailed Audit Trail Integrated Import Tool PDF and HTML Catalogs **ADA Compliance** Responsive Design Techniques Searchable Catalogs **Institutional Branding** Search-engine Optimization Intuitive User Interface **Attentive User Support Custom Development and Integrations**



Nimble Education is built using Responsive Design techniques which are used to create websites that automatically respond to the size of your screen.



Nimble Education is also committed to ensuring that our product and catalogs are ADA compliant, now and in the future.

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Campus Offerings

Programs Locations Offered

B.A. English	Thomasville
B.S. Computer Science	Online

Program Entry and Capstone Courses

AWARD	Entry Course	Capstone Course
SCHOOL OF ARTS AND HUMANITIES		
ENGLISH		
B.A. English	N/A	N/A

AWARD	Entry Course	Capstone Course
SCHOOL OF SCIENCE AND MATHEMATICS		
COMPUTER SCIENCE		
B.S. Computer Science	N/A	N/A

	PROGRAM ACCREDITATIONS
EYAMPLE CATALOG 2018 - 2010	

Programs in the School of Science and Mathematics

Computer Science

B.S. Computer Science

Math

B.S. Computer Science

Degree

No areas of study have been created.

Programs in the School of Arts and Humanities

English

B.A. English

B.A. English

Degree

Curriculum Credits	
GENERAL	6
ENGL 1101 English Composition	3
MATH 1101 Pre-Calculus	3

CS 1101 - Intro to Computer Science

3 Credits

CS 1102 - Intro to Computer Science II

3 Credits

CS 4029 - Intro to Web Development

3 Credits

ENGL 1101 - English Composition

3 Credits

ENGL 1102 - English Composition II

3 Credits

MATH 1101 - Pre-Calculus

3 Credits

MATH 1102 - Calculus I

Credits

MATH 1103 - Calculus II

3 Credits

MATH 1104 - Calculus III

3 Credits

Link Index

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