



# 2+2 Transfer Degree Plan

USC Palmetto College Campuses to USC Upstate AA to BA, Information Management and Systems

Science (GSS) 7, or SOCY 201 (ARP) ective  825) 5) 1)  8S 6, GHS, 3, CMS 3 gh USC Upstate h an asterisk* will have been met gy 6 hours entals of Relational Databases arehousing and Decision	Credits
Science (GSS) 7, or SOCY 201 (ARP) ective  325) 5) 1) 6S 6, GHS, 3, CMS 3 gh USC Upstate h an asterisk* will have been met gy 6 hours entals of Relational Databases	3 4 3 3 16 Credits 3 3 2-3 14-15
7, or SOCY 201 (ARP) ective  825) 5) 1)  8S 6, GHS, 3, CMS 3 The USC Upstate  the an asterisk* will have been met gy 6 hours entals of Relational Databases	4 3 3 3 16 Credits 3 3 2-3 14-15
7, or SOCY 201 (ARP) ective  825) 5) 1)  8S 6, GHS, 3, CMS 3 The USC Upstate  the an asterisk* will have been met gy 6 hours entals of Relational Databases	3 3 16 Credits 3 3 2-3 14-15
7, or SOCY 201 (ARP) ective  825) 5) 1)  8S 6, GHS, 3, CMS 3 The USC Upstate  the an asterisk* will have been met gy 6 hours entals of Relational Databases	3 3 16 Credits 3 3 2-3 14-15
ective  325) 5) 1)  SS 6, GHS, 3, CMS 3 3 h USC Upstate  h an asterisk* will have been met  gy 6 hours entals of Relational Databases	3 16 Credits 3 3 2-3 14-15  Credits 3
ective  325) 5) 1)  SS 6, GHS, 3, CMS 3 3 h USC Upstate  h an asterisk* will have been met  gy 6 hours entals of Relational Databases	16 Credits 3 3 2-3 14-15  Credits 3
325) 5) 1) SS 6, GHS, 3, CMS 3 2h USC Upstate h an asterisk* will have been met  gy 6 hours entals of Relational Databases	Credits 3 3 2-3 14-15  Credits 3
5) 1) SS 6, GHS, 3, CMS 3 gh USC Upstate h an asterisk* will have been met gy 6 hours entals of Relational Databases	3 3 3 2-3 14-15
5) 1) SS 6, GHS, 3, CMS 3 gh USC Upstate h an asterisk* will have been met gy 6 hours entals of Relational Databases	3 3 3 2-3 14-15
5) 1) SS 6, GHS, 3, CMS 3 gh USC Upstate h an asterisk* will have been met gy 6 hours entals of Relational Databases	3 3 2-3 14-15
as 6, GHS, 3, CMS 3  gh USC Upstate  h an asterisk* will have been met  gy 6 hours  entals of Relational Databases	3 2-3 14-15
SS 6, GHS, 3, CMS 3  gh USC Upstate  h an asterisk* will have been met  gy 6 hours  entals of Relational Databases	3 2-3 14-15
h an asterisk* will have been met  gy 6 hours  entals of Relational Databases	2-3 14-15
h an asterisk* will have been met  gy 6 hours  entals of Relational Databases	14-15
h an asterisk* will have been met  gy 6 hours  entals of Relational Databases	t. Credit
h an asterisk* will have been met  gy 6 hours  entals of Relational Databases	Credit
h an asterisk* will have been met  gy 6 hours  entals of Relational Databases	Credit
gy 6 hours entals of Relational Databases	Credit
gy 6 hours entals of Relational Databases	Credit
entals of Relational Databases	3
entals of Relational Databases	3
rehousing and Decision	2
ichodaling and Decision	3
chnology	
eminar	3
es or Minor Option	18-27
nours	
t Management	3
•	3
	3
	3
	3
• • • • • • • • • • • • • • • • • • • •	
	3
The initiality invacy and	3
Management/ Performance	3
wanagement/ r enormance	3
	2
	3
	3
Topics in Informatics	
ntial Learning	
anagement	
	121-12
	eminar es or Minor Option fours  et Management e IT Management isk Management in HIM are Technology and the cord are Information Privacy and Management/ Performance et Management e IT Management st Management e IT Management

# Bachelor of Arts in Information Management and Systems

# Frequently Asked Questions

Prospective students often ask how long the Bachelor of Science in Information Management and Systems takes to complete, what the program costs and if financial aid is available, and if the degree is awarded through USC Upstate.

You can find answers to these questions below.

- Completion time varies based on accumulated credits in general education and other courses required for the major. The degree requires 120 credit hours. It is up to the student and advisor to decide the appropriate number of hours to take each semester.
- Students are eligible to receive applicable federal and state financial aid assistance. Current fees and tuition rates can be viewed at www.palmettocollege. sc.edu.
- The degree is awarded by the University of South Carolina Upstate and meets the same rigorous standards and accreditation as any traditional degree from UofSC.

## **Prepare for Your Future**

The Bachelor of Science in Information Management and Systems at USC Upstate prepares students to be analysts, problem solvers, managers and user advocates in the information technology field. Analysis and design, database technology, networking, software development and hardware are included in the curriculum.

Informatics is the study of information: what information is, where it comes from, how to obtain it, store it, process it, manage it, analyze it and transform it to a higher-value form to improve data-driven decision-making in a range of industries and settings.

# Why should I complete a bachelor's degree in information management and systems?

Through the bachelor's degree in information management and systems, our graduates are prepared to work in a variety of roles ranging from business analysis, project management, information resources management, information technology support, customer-facing roles such as sales/marketing, and content development for Internet-based resources.

# Why should I complete a degree online from USC Upstate through Palmetto College?

USC Upstate is the #1 ranked public baccalaureate university in South Carolina and the South's best college for veterans. As a Palmetto College student, you'll have access to USC Upstate's academic resources and enjoy a flexible schedule without having to relocate. And best of all, when you're finished with the program, you'll graduate with a degree from a top-notch, nationally recognized university.

### **For More Information**

# **USC Palmetto College Enrollment Services**

University of South Carolina, Palmetto College 1600 Hampton Street, Columbia, SC 29208

Email: pcadmissions@sc.edu Phone: 888-801-1053

