FRANKLIN UNIVERSITY - ORANGE COUNTY COMMUNITY COLLEGE

07-08 Course Articulation Guide – Technical Related Majors

This guide should be used in conjunction with your degree audit.

STUDENT MUST APPLY AND COMPLETE PF 321 LEARNING STRATEGIES IN ORDER TO ACTIVATE THEIR PROGRAM

This document is an unofficial, informational guide.

Please review your Academic Evaluation and contact your SSA with any questions

FRANKLIN UNIVERSITY COURSE	ORANGE COUNTY COMM COLL COURSE EQUIVALENT
General Education – REQUIRED FOR ALL MAJORS	
SPEECH OR INTERPERSONAL COMMUNICATION	COM 203 Interpersonal Comm or COM 205 Small Group Comm or
	COM 207 Public Speaking
COLLEGE WRITING	ENG 101 Freshman English I
BUSINESS PROFESSIONAL COMMUNICATION	BUS 203 Business Communication
^1 COURSE FROM THE DEPT OF SCIENCE	Select from COURSES such as Chemistry, Biology, Physics, etc.
^1 COURSE FROM THE DEPT OF HUMANITIES	Select from COURSES such as Philosophy, Literature, Ethics, etc.
^1 COURSE FROM THE DEPT OF SOCIAL/BEHAV SCIENCES	Select from COURSES such as Anthropology, Sociology, Psychology,
	etc.
^IF YOU ARE UNSURE IF YOUR COURSE WILL TRANSFER PLEASE CONTACT YOUR SSA	
MACRO OR MICRO ECONOMICS	ECO 201 Macroeconomics or ECO 202 Microeconomics
STATISTICAL CONCEPTS	BUS 205 Business Statistics or MAT 125 Introduction to Statistics
INTRO TO SPREADSHEETS	OFT 214 Excel and Access
INTRO TO DATABASES	OFT 214 Excel and Access
ALGEBRA COMPETENCY (SEE STATEMENT BELOW)	MAT 102 Intermediate Algebra
GENERAL EDUCATION ELECTIVES	General Education Electives select from non-developmental courses.

Applied Management (AMGT)

Prior to Beginning your Bridge Courses, apply to Franklin University and complete PF321 Learning Strategies

Business Core

Applied Management Technical Area

24 semester/36 quarter credit hours in one of the following approved Applied Management disciplines.

BUSINESS – OFFICE TECHNOLOGIES ELECTRICAL ENGINEERING TECHN

CLERICAL OFFICE ASSISTANT ENGINEERING SCIENCE CONSTRUCTION TECHNOLOGY – ARCHITECTURE TECH TEACHING ASSISTANT

EARLY CHILDHOOD DEVELOPMENT & CARE

Please check with SSA for additional options

Healthcare Management (HCM)

Prior to Beginning your Bridge Courses, apply to Franklin University and complete PF321 Learning Strategies

Business Core Articulations

Healthcare Management Technical Area

24 semester/36 quarter credit hours in one of the following approved Healthcare Management disciplines.

DENTAL HYGIENE NURSING

DIAGNOSTIC IMAGING OCCUPATIONAL THERAPY ASSISTANT MASSAGE THERAPY PHYSICAL THERAPY ASSISTANT

Please check with SSA for additional options

Public Safety Management (PSMT)

Prior to Beginning your Bridge Courses, apply to Franklin University and complete PF321 Learning Strategies

Business Core Articulations

FINANCIAL ACCOUNTING	ACC 153 Financial Accounting
MANAGERIAL ACCOUNTING	ACC 154 Managerial Accounting
MANAGEMENT THEORY & PRACTICES	MGT 201 Principles of Management
HUMAN RESOURCE MANAGEMENT	MGT 205 Human Resource Managemen

STRUCTURED PROGRAMMING...... CIT 107 Intro to C++ Prgm or CIT 115 Visual Basic

Public Safety Management Technical Area

24 semester/36 quarter credit hours in one of the following approved Public Safety Management disciplines.

Please check with SSA for additional options

Elective Bridge Courses (taken at Orange County Community College) - REQUIRED FOR ALL MAJORS

Nondevelopmental level courses taken at your community college and not applied directly toward another Bridge requirement will be applied in this area. An official evaluation of transfer credit will determine the need for electives. If you need additional courses to meet the hours required for your Bachelor's degree, please select business or computer-related courses from those offered at your community college. Other courses may be acceptable in this area. Please see your Franklin University SSA for approval prior to taking the course.

ALGEBRA COMPETENCY STATEMENT

Franklin University requires that all of our students satisfy an Algebra Competency Requirement. The Algebra Competency Requirement can be met in the following ways:

- 1. Algebra II in High School with a grade of "C" or higher;
- 2. Pass the Franklin University Algebra Competency Test;
- 3. Take Fundamental Algebra (MATH150) at Franklin University; or
- 4. Transfer in Fundamental Algebra (MATH 150) or higher (College Algebra, Calculus, Finite Math, Discrete Math, etc., but not Statistics**)

Articulation Agreement Revised/Completed 7/18/2007.

^{**}Statistics will not waive the Algebra Competency Requirement unless the course has been approved for your school. Please see your SSA.