RELATED INSTRUCTION LIST

Related Instruction Purpose

The purpose of related instruction is to ensure minimum, essential skills in the areas of communication, computation, and human relations which align with and support program goals or outcomes. The College includes related instruction requirements in every career and technical education program that is at least a year in length. Related instruction courses are embedded in the course list under program requirements. All courses used for related instruction have been approved as meeting the College's communication, computation, or human relations outcomes at the time of approval.

Related Instruction Outcomes

Related Instruction outcomes also have simplified versions for general education outcome assessment. Those versions can be found on the General Education page.

Computation

Upon successful completion of the course, the student will be able to:

- 1. Solve basic problems using mathematical principles and be prepared to apply them to workplace scenarios.
- 2. Evaluate and interpret data in order to make informed decisions in the workplace.

Communication

Upon successful completion of the course, the student will be able to:

- 1. Communicate clearly, accurately, and professionally in a variety of situations including workplace scenarios.
- 2. Communicate in written format confidently and effectively with a variety of audiences and be prepared to apply these skills in the workplace.

Human Relations

Upon successful completion of this course, the student will be able to:

- 1. Identify and model behaviors that demonstrate respect for diverse perspectives and experiences and be prepared to apply them in the workplace.
- 2. Collaborate and dialogue with empathy and respect.

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Related Instruction Courses

Communication

Course	Credits	Fulfills Requirements For:
BA 214 Business Communications	3	Rel Instr Communications
WR 121Z Composition I 4		Rel Instr Communications
Computation		

Fulfills Requirements

Rel Instr Computation

Rel Instr Computation

For:

Course

Course	Credits
AH 105 Calculations for Allied Health	3
BA 104 Business Math	3

CUL 104 Applied Math 4 for Culinary Arts ED 114 Mathematics 4 for Early Learning Educators HIM 281 Healthcare 4 Statistics MTH 102 Applied 4 **Technical Mathematics** MTH 105Z Math in 4 Society PHM 110 Pharmacy 3 Calculations VT 114 Pharmaceutical 3 Math

Human Relations

Credits

Course

AH 115 Cultural 3 Responsiveness in Allied Health ARH 269 Design and 4 Illustration History BA 178 Customer 3 Service **BA 285 Business** 3 Human Relations COMM 115 Introduction 4 to Intercultural Communication **COMM 218Z** 4 Interpersonal Communication COMM 219 Small Group 4 Communication ED 219 Multicultural 3 Issues in Education Settings ED 224 Anti-Bias 4 Curriculum in Education FOR 211 Supervision 3 and Leadership HM 190 Dining Room 5 Operations HS 162 Effective 4 Helping Skills I HS 208 Multicultural 4 Issues in Human Services PSY 216 Social 4 Psychology

Rel Instr Computation
Rel Instr Computation

Fulfills Requirements For:
Rel Instr Human Relations
Rel Instr Human
Relations Rel Instr Human Relations
Rel Instr Human Relations
Rel Instr Human Relations
Rel Instr Human Relations
Rel Instr Human

Relations