Planning to Transfer? A Learning Community Can Help You Complete Your Academic Program

Always check with an Advisor or the Center for Career, Transfer, and Employment if you have any questions or concerns about which classes to take or the transferability of classes to your intended 4 year college!

Communication Across the Lifespan: Theories, Strategies and Skills (CST 110 & PSY 230) - Appropriate for majors in Legal Assisting, Fire Science, Human Services. May be of special interest to those seeking careers in health care, education, child development, mass & social networking media

Computer Skills & College Success (SDV 100 & ITE 115) – All AS/AA/and AAS degrees require computer competency. This combination is for students in almost any “2-year” program (Engineering, Science, IT and Culinary are exceptions)

Computing & Composing (ENG 111 & ITE 115) - All AS/AA/and AAS degrees require computer competency. This LC is for students in Liberal Arts, Social Science & Business Administration; also works well in most non-transfer “2-yr” programs (Engineering, Science, IT & Culinary are exceptions)

Conquering College Math (Math Essentials/Dev Math & SDV 100) - For students in any major who have not had SDV 100 and place into a Math Essentials (BSK or MTE)/Developmental math course

Early American Literature & History Learning Community (ENG 241 & HIS 121) – This LC is appropriate for students who are in the majors of Business Administration, Social Science, Liberal Arts or Science

Early Childhood-Distance Learners' Community (CHD 120 & CHD 205) - works for students pursuing studies related to the care, supervision, education, & development of young children from birth to age 12 such as Early Childhood  Not intended for students in Teacher Prep programs

Environmental Sustainability Scholars Learning Community (BIO 106, BIO 107 & ENG 111) – for students who are in Liberal Arts, Social Science and Business Administration majors; it is not appropriate for students in Teacher Preparation curriculum

Finding Solutions (MTH 120 & SDV 100) - Appropriate for all Associate in Applied Science degrees except for Allied Health programs

Getting a Clue (ENG 111 & SDV 100) - For students in any academic program who placed into ENG 111 and need SDV 100; this is a good choice for students in any AS or AAS degree

Global Boundaries-Global Connections (ENG 111 & HIS 111) - For students in Liberal Arts, Social Sciences and Engineering programs

See the Pictures – Hear the Stories (HIS 101 & ART 101) This LC fulfills elective requirements for Liberal Arts, Social Science, Science, and Engineering

Self & Society (PSY 230 & SOC 200) - Appropriate for students in the Liberal Arts and Social Science majors as well as Nursing and several other pre-Allied Health majors.

Success Squared: The Essentials of Surviving Math & College (Math Essentials/Dev Math & SDV 100) - For students in any major who have not had SDV 100 and place into a Math Essentials (MTE or BSK)/Developmental math course.

Surviving College English - (ENG 01, ENG 04 & SDV 100) – For students in any major who have not had SDV 100 and place into English 01 and 04

Teacher Prep Learning Community (ENG 111 & SDV 101) - For students in Teacher Preparation programs seeking Teaching Certification

Question: But I don’t plan to transfer. Can I take a Learning Community (LC)?

Answer: YES! Many Reynolds Learning Communities will meet the General Education requirements of your particular AAS or AAA major/program.

AAS and AAA program majors (i.e., occupational and technical programs that are generally designed to prepare students for employment as technicians, paraprofessionals, and skilled craftpersons.) General Education requirements for AAS and AAS programs often include many of the following,

- 3 credits (one course) in *Communications (ENG 111)
- 3 credits (one course) in *Humanities/Fine Arts (for example, Art, Music, Philosophy or Religion)
- 3 credits (one course) in *Social/Behavioral Science (for example, Economics, History, Geography, Political Science, Psychology or Sociology)
- 3 credits (one course) in *Science or Math (for example Biology, Physics, Geology or Math)
- 2 credits in *Personal Wellness (SDV plus Health or Phys Ed.)

See minimum requirements for associate degrees beginning on page 47 of the JSRCC College Catalog for 2012-13 at http://www.jsr.vccs.edu/catalog/JSRcatalog.pdf for a listing of general education course requirements & electives for the above categories.