ALTERNATIVE LEARNING COURSES

- ALC 20A. Math 20 Lab - 0 credits. 0 Credits.
  Provides a review of individually chosen topics in Basic Math (Math 20). Completion of this course does not meet prerequisite requirements for other math courses.

- ALC 20B. Math 20 Lab - 1 credit. 1 Credit.
  Provides an opportunity for students to practice and work towards a deeper understanding of individually chosen topics from Basic Math (MTH 20). Completion of this course does not meet prerequisite requirements for other courses. Audit available.

- ALC 20C. Math 20 Lab - 2 credits. 2 Credits.
  Provides an opportunity for students to practice and work towards mastery of individually chosen topics from Basic Math (Math 20). Completion of this course does not meet prerequisite requirements for other courses. Audit available.

- ALC 20D. Math 20 Lab - 3 credits. 3 Credits.
  Provides a review of individually chosen topics in Basic Math (Math 20). Requires a minimum of 90 hours in the lab. Completion of this course does not meet prerequisite requirements for other math courses.

- ALC 50. English Skills Lab - 0 credits. 0 Credits.
  Provides an individualized plan of study to improve English grammar, punctuation, writing, reading, and/or communication skills. Includes tutoring, use of textbooks/workbooks for assignments, and/or computer software and other media. Prerequisite: Placement into WR 80, RD 80, ESOL 250 or ESOL 252.

- ALC 51. English Skills Lab - 1 credits. 1 Credit.
  Provides an individualized plan of study to improve English grammar, punctuation, writing, reading, and/or communication skills based on 30 hours of study. Includes tutoring, use of textbooks/workbooks for assignments, and/or computer software and other media. Prerequisite: Placement into WR 80, RD 80, ESOL 250 or ESOL 252.

- ALC 52. English Skills Lab - 2 credits. 2 Credits.
  Provides an individualized plan of study to improve English grammar, punctuation, writing, reading, and/or communication skills based on 60 hours of study. Includes tutoring, use of textbooks/workbooks for assignments, and/or computer software and other media. Prerequisite: Placement into WR 80, RD 80, ESOL 250 or ESOL 252.

- ALC 53. English Skills Lab - 3 credits. 3 Credits.
  Provides an individualized plan of study to improve English grammar, punctuation, writing, reading, and/or communication skills based on 90 hours of study. Includes tutoring, use of textbooks/workbooks for assignments, and/or computer software and other media. Prerequisites: Placement into WR 80, RD 80, ESOL 250, or ESOL 252.

- ALC 55. Basic Study Skills Lab. 0 Credits.
  Self-paced, individualized study skills instruction in lab setting. Topics may include note-taking, time management, concentration and memory, reading texts, test-taking, self-advocacy and PCC resources.

- ALC 60A. Math 60 Lab - 0 credits. 0 Credits.
  Provides a review of individually chosen topics in Introductory Algebra-1st Term (Math 60). Completion of this course does not meet prerequisite requirements for other math courses.

- ALC 60B. Math 60 Lab - 1 credit. 1 Credit.
  Provides an opportunity to practice and work towards a deeper understanding of individually chosen topics from Introductory Algebra - First Term (MTH 60). Completion of this course does not meet prerequisite requirements for other courses. Audit available.

- ALC 60C. Math 60 Lab - 2 credits. 2 Credits.
  Provides an opportunity to practice and work towards mastery of individually chosen topics from Introductory Algebra - First Term (MTH 60). Completion of this course does not meet prerequisite requirements for other courses. Audit available.

- ALC 60D. Math 60 Lab - 3 credits. 3 Credits.
  Provides a review of individually chosen topics in Introductory Algebra-1 (Math 60). Requires a minimum of 90 hours in the lab. Completion of this course does not meet prerequisite requirements for other math courses.

- ALC 65A. Math 65 Lab - 0 credits. 0 Credits.
  Provides a review of individually chosen topics in Introductory Algebra-2nd Term (Math 65). Completion of this course does not meet prerequisite requirements for other math courses.