ASSOCIATE OF ARTS

The associate of arts degree program provides students with a broad academic education to prepare them for the workplace and for upper-level university study. The degree requirements for the associate of arts may be met through LCCC’s university transfer courses or by taking university transfer courses at other recognized colleges and/or universities. Since requirements at transfer institutions vary widely, students should consult the catalog of the transfer institution and plan their program with an advisor.

Select from the general education/transfer module:

- **English composition** – Six ENGL (College Composition) credit hours.
- **Social and behavioral sciences** – Nine credit hours, representing two different disciplines.
- **Arts and humanities** – Nine credit hours, representing two different disciplines.
- **Mathematics/statistics/logic and natural sciences** – Three credit hours in mathematics or logic and six credit hours in science, of which one course must include a lab (lab courses identified with footnote 1).

Completion of the required number of credit hours represents 33 of the 36-40 credit hours in the general education/transfer module. To complete this requirement, a student must take another six to seven credit hours from the general education/transfer module courses. Students must complete a minimum of 60 credit hours to complete the associate of arts degree. Therefore, a student may earn the associate of arts degree by completing the general education/transfer module requirements of 36-40 credit hours, SDEV 101, for one credit hour and additional elective credit hours selected from the general education/transfer module courses or any other courses to complete a minimum of 60 credit hours. Choices within these ranges will require careful academic planning and advice. Students should seek assistance from an advisor before proceeding.

### Code Title Hours

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<tr>
<th>Code</th>
<th>Title</th>
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<td>SDEV 101</td>
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<td>ENGL 161</td>
<td>COLLEGE COMPOSITION I</td>
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<td>ENGL 162</td>
<td>COLLEGE COMPOSITION II (OR)</td>
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<td>ENGL 163</td>
<td>COLLEGE COMPOSITION II/SPECIAL TOPICS (OR)</td>
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<tr>
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<td>INTRODUCTION TO ARCHAEOLOGY</td>
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<td>Principles of Microeconomics</td>
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<td>INTRODUCTION TO HISPANIC LITERATURE</td>
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<td>ENGL 255G</td>
<td>INTRODUCTION TO FICTION</td>
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<td>ENGL 257G</td>
<td>INTRODUCTION TO POETRY</td>
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<td>ENGL 259G</td>
<td>INTRODUCTION TO DRAMA</td>
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<td>ENGL 261G</td>
<td>Masterpieces of British Literature I</td>
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ENGL 262G  MASTERPIECES OF BRITISH LITERATURE II
ENGL 264  WOMEN'S LITERATURE
ENGL 266G  AFRICAN AMERICAN LITERATURE
ENGL 267G  CHILDREN'S LITERATURE
ENGL 269G  INTRODUCTION TO SHAKESPEARE
HUMS 151G  INTRODUCTION TO HUMANITIES
HUMS 261G  INTRODUCTION TO GREAT BOOKS: ANCIENT WORLD TO THE RENAISSANCE
HUMS 262G  INTRODUCTION TO GREAT BOOKS: EARLY MODERN TO THE 20TH CENTURY
HUMS 263  INTRODUCTION TO FOLKLORE
HUMS 264G  INTRODUCTION TO ASIAN CULTURES AND LITERATURES
HUMS 271G  INTRODUCTION TO MYTHOLOGY
HUMS 274  FILM APPRECIATION
HUMS 281  INTRODUCTION TO AMERICAN CINEMA
MUSC 261G  MUSIC APPRECIATION
MUSC 262G  MUSIC AS A WORLD PHENOMENON
PHLY 151G  INTRODUCTION TO PHILOSOPHY
PHLY 161  INTRODUCTION TO ETHICS
PHLY 165  BIOETHICS
PHLY 174  CRITICAL THINKING
PHLY 262G  INTRODUCTION TO EASTERN PHILOSOPHY
PHLY 270G  RELIGION AND SCIENCE
PHLY 271G  SOCIAL AND POLITICAL PHILOSOPHY
PHLY 281G  PHILOSOPHY OF RELIGION
RELG 181G  INTRODUCTION TO WORLD RELIGIONS
RELG 182G  INTRODUCTION TO THE STUDY OF RELIGION
RELG 251G  EXPLORING THE BIBLE
RELG 261  RELIGION IN AMERICA
RELG 262G  INTRODUCTION TO EASTERN PHILOSOPHY
RELG 270G  RELIGION AND SCIENCE
RELG 281G  PHILOSOPHY OF RELIGION
THTR 151G  INTRODUCTION TO THEATER
THTR 185G  THEATER HISTORY

MATHEMATICS/STATISTICS/LOGIC AND NATURAL SCIENCES
Select three semester hours in mathematics or logic and six semester hours in science (of which one course must include a lab science) from the following:

ASTY 151  STARS, GALAXIES AND COSMOLOGY
ASTY 152  SOLAR SYSTEM ASTRONOMY
BIOG 121  ANATOMY AND PHYSIOLOGY I
BIOG 122  ANATOMY AND PHYSIOLOGY II
BIOG 150  INFECTION DISEASE A TO Z
BIOG 151  GENERAL BIOLOGY
BIOG 152  HUMAN BIOLOGY
BIOG 159  AQUATIC LIFE
BIOG 161  PRINCIPLES OF BIOLOGY I
BIOG 162  PRINCIPLES OF BIOLOGY II
BIOG 163  THE MICROBIAL WORLD
BIOG 164  EXPLORATIONS IN FIELD SCIENCE
BIOG 165  INTRODUCTION TO ECOLOGY
BIOG 251  GENERAL MICROBIOLOGY
BIOG 252  MICROBIOLOGY
BIOG 261  BOTANY
BIOG 268  CLINICAL NUTRITION
BIOG 275  GENETICS
CHMY 155G  CHEMISTRY AND SOCIETY
CHMY 161  GENERAL, ORGANIC AND BIOCHEMISTRY I
CHMY 162  GENERAL, ORGANIC AND BIOCHEMISTRY II
CHMY 171  GENERAL CHEMISTRY I
CHMY 172  GENERAL CHEMISTRY II
CHMY 271  ORGANIC CHEMISTRY I
CHMY 272  ORGANIC CHEMISTRY II
MTHM 150  THE ART OF MATHEMATICAL THINKING
MTHM 151  COLLEGE MATHEMATICS
MTHM 158  QUANTITATIVE REASONING
MTHM 162  MATHEMATICS FOR ELEMENTARY TEACHERS II
MTHM 168  STATISTICS
MTHM 171  COLLEGE ALGEBRA
MTHM 172  PRECALCULUS
MTHM 175  COLLEGE ALGEBRA AND PRECALCULUS
MTHM 178  BUSINESS CALCULUS
MTHM 181  CALCULUS I
MTHM 182  CALCULUS II
MTHM 270  DISCRETE MATHEMATICS
MTHM 280  LINEAR ALGEBRA
MTHM 281  MULTIVARIABLE CALCULUS
MTHM 283  DIFFERENTIAL EQUATIONS
PHLY 171  INTRODUCTION TO LOGIC
PHYC 150  GENERAL PHYSICS I
PHYC 152  GENERAL PHYSICS II
PHYC 251  COLLEGE PHYSICS I
PHYC 252  COLLEGE PHYSICS II
PSSC 153  PHYSICAL SCIENCE
PSSC 156  PHYSICAL GEOLOGY
PSSC 157  HISTORICAL GEOLOGY
PSSC 158G  METEOROLOGY
PSSC 160G  INTRODUCTION TO CLIMATE STUDIES
PSSC 161G  EARTH SCIENCE

Total Hours 34

1  Lab Science course.