

Academic and Career Entrance Program (ACE)	Ontario
English	
ACE Communications	English, Grade 12, College Preparation ENG4C
Math	
ACE Apprenticeship Mathematics	Foundations for College Mathematics, Grade 12, College Preparation MAP4C
ACE Business Mathematics	Foundations for College Mathematics, Grade 12, College Preparation MAP4C
ACE Technical Mathematics	Mathematics for College Technology, Grade 12, College Preparation MCT4C
ACE Workplace Mathematics Equivalency	Mathematics for Work and Everyday Life, Grade 12, Workplace Preparation MEL4E
Science	
ACE Biology	Biology, Grade 11, College Preparation SBI3C
ACE Physics	Physics, Grade 11, University Preparation SPH3U
ACE Physics	Physics, Grade 12, College Preparation SPH4C
ACE Chemistry	Chemistry, Grade 12, College Preparation SCH4C

Academic and Career Entrance Program (ACE)

ACE is the updating and renaming of a program approved for delivery by colleges in the mid 60s: Basic Training for Skills Development.

ACE is recognized as Grade XII equivalent by Colleges and Apprenticeship for purposes of admission to post secondary programming. It is also recognized by employers across the province.

The focus of ACE is on securing access primarily for students whose goal is a post secondary college program. The identified course outcomes are the minimum which must be learned to qualify for a certificate.

Academic and Career Entrance Program (ACE)		Ontario
English		
ACE Communications		English, Grade 12, College Preparation ENG4C
Math		
ACE Apprenticeship Mathematics		Foundations for College Mathematics, Grade 12, College Preparation MAP4C
ACE Business Mathematics		Foundations for College Mathematics, Grade 12, College Preparation MAP4C
ACE Technical Mathematics		Mathematics for College Technology, Grade 12, College Preparation MCT4C
ACE Workplace Mathematics Equivalency		Mathematics for Work and Everyday Life, Grade 12, Workplace Preparation MEL4E
Science		
ACE Biology		Biology, Grade 11, College Preparation SBI3C
ACE Physics		Physics, Grade 11, University Preparation SPH3U
ACE Physics		Physics, Grade 12, College Preparation SPH4C
ACE Chemistry		Chemistry, Grade 12, College Preparation SCH4C
	Academic and Career Entrance Program (ACE)	Ontario
Course Name	ACE Communications	English, Grade 12, College Preparation ENG4C
Date of Curriculum	2003	2007 (draft)
Hours of Instruction	150 (with the understanding that some learners may require additional time)	110
Additional Course Information	The course is intended to prepare students for a variety of college programs.	ENG3C is a prerequisite for ENG4C.
Course Description	Successful learners must be effective communicators in academic, personal and work settings. Effective communicators are able to express themselves well when presenting and defending ideas and opinions by using oral, visual, and written forms of communication.	This course emphasizes the development of literacy, critical thinking, and communication skills. Students will analyse information texts and literary works from various time periods, countries, and cultures; write research reports, summaries, and short analytical essays.

Academic and Career Entrance Program (ACE)		Ontario
English		
ACE Communications		English, Grade 12, College Preparation ENG4C
Math		
ACE Apprenticeship Mathematics		Foundations for College Mathematics, Grade 12, College Preparation MAP4C
ACE Business Mathematics		Foundations for College Mathematics, Grade 12, College Preparation MAP4C
ACE Technical Mathematics		Mathematics for College Technology, Grade 12, College Preparation MCT4C
ACE Workplace Mathematics Equivalency		Mathematics for Work and Everyday Life, Grade 12, Workplace Preparation MEL4E
Science		
ACE Biology		Biology, Grade 11, College Preparation SBI3C
ACE Physics		Physics, Grade 11, University Preparation SPH3U
ACE Physics		Physics, Grade 12, College Preparation SPH4C
ACE Chemistry		Chemistry, Grade 12, College Preparation SCH4C
	Academic and Career Entrance Program (ACE)	Ontario
Course Name	ACE Communications	English, Grade 12, College Preparation ENG4C
Date of Curriculum	2003	2007 (draft)
Hours of Instruction	150 (with the understanding that some learners may require additional time)	110
Additional Course Information	The course is intended to prepare students for a variety of college programs.	ENG3C is a prerequisite for ENG4C.
Course Description	Successful learners must be effective communicators in academic, personal and work settings. Effective communicators are able to express themselves well when presenting and defending ideas and opinions by using oral, visual and written forms of communication. Graduates who achieve the learning outcomes will have well-developed communication skills that will prepare them for success in a variety of post-secondary college programs.	This course emphasizes the development of literacy, critical thinking, and communication skills. Students will analyse information texts and literary works from various time periods, countries, and cultures: write research reports, summaries, and short analytical essays; complete an independent study project; and analyse interactions among media forms, audiences, and media industry practices. An important focus will be on establishing appropriate style and using business and technical language effectively.
Strands/Major Concepts	Reading -Comprehension -Interpretation -Forms and Conventions Writing -Researching Ideas and Information -Purpose and Form -Organization -Mechanics Speaking and Listening -Presenting -Interacting -Listening Media Studies -Analysis -Development	Oral Communication -Listening to Understand -Speaking to Communicate -Reflecting on Skills and Strategies Reading -Reading for Meaning -Understanding Form and Style -Reading with Fluency -Reflecting on Skills and Strategies Writing -Developing and Organizing Content -Using Knowledge of Form and Style -Applying Knowledge of Conventions -Reflecting on Skills and Strategies Media Literacy -Understanding Media Texts -Understanding Forms and Conventions -Creating Media Texts -Reflecting on Skills and Strategies

Academic and Career Entrance Program (ACE)		Ontario
English		
ACE Communications		English, Grade 12, College Preparation ENG4C
Math		
ACE Apprenticeship Mathematics		Foundations for College Mathematics, Grade 12, College Preparation MAP4C
ACE Business Mathematics		Foundations for College Mathematics, Grade 12, College Preparation MAP4C
ACE Technical Mathematics		Mathematics for College Technology, Grade 12, College Preparation MCT4C
ACE Workplace Mathematics Equivalency		Mathematics for Work and Everyday Life, Grade 12, Workplace Preparation MEL4E
Science		
ACE Biology		Biology, Grade 11, College Preparation SBI3C
ACE Physics		Physics, Grade 11, University Preparation SPH3U
ACE Physics		Physics, Grade 12, College Preparation SPH4C
ACE Chemistry		Chemistry, Grade 12, College Preparation SCH4C
	Academic and Career Entrance Program (ACE)	Ontario
Course Name	ACE Communications	English, Grade 12, College Preparation ENG4C
Date of Curriculum	2003	2007 (draft)
Hours of Instruction	150 (with the understanding that some learners may require additional time)	110
Additional Course Information	The course is intended to prepare students for a variety of college programs.	ENG3C is a prerequisite for ENG4C.
Course Description	Successful learners must be effective communicators in academic, personal and work settings. Effective communicators are able to express themselves well when presenting and defending ideas and opinions by using oral, visual and written forms of communication. Graduates who achieve the learning outcomes will have well-developed communication skills that will prepare them for success in a variety of post-secondary college programs.	This course emphasizes the development of literacy, critical thinking, and communication skills. Students will analyse information texts and literary works from various time periods, countries, and cultures: write research reports, summaries, and short analytical essays; complete an independent study project; and analyse interactions among media forms, audiences, and media industry practices. An important focus will be on establishing appropriate style and using business and technical language effectively.
Strands/Major Concepts	Reading -Comprehension -Interpretation -Forms and Conventions Writing -Researching Ideas and Information -Purpose and Form -Organization - Mechanics Speaking and Listening -Presenting - Interacting -Listening Media Studies -Analysis - Development	Oral Communication -Listening to Understand -Speaking to Communicate -Reflecting on Skills and Strategies Reading -Reading for Meaning -Understanding Form and Style -Reading with Fluency -Reflecting on Skills and Strategies Writing -Developing and Organizing Content -Using Knowledge of Form and Style -Applying Knowledge of Conventions -Reflecting on Skills and Strategies Media Literacy -Understanding Media Texts - Understanding Forms and Conventions -Creating Media Texts -Reflecting on Skills and Strategies

Academic and Career Entrance Program (ACE)		Ontario
English		
ACE Communications		English, Grade 12, College Preparation ENG4C
Math		
ACE Apprenticeship Mathematics		Foundations for College Mathematics, Grade 12, College Preparation MAP4C
ACE Business Mathematics		Foundations for College Mathematics, Grade 12, College Preparation MAP4C
ACE Technical Mathematics		Mathematics for College Technology, Grade 12, College Preparation MCT4C
ACE Workplace Mathematics Equivalency		Mathematics for Work and Everyday Life, Grade 12, Workplace Preparation MEL4E
Science		
ACE Biology		Biology, Grade 11, College Preparation SBI3C
ACE Physics		Physics, Grade 11, University Preparation SPH3U
ACE Physics		Physics, Grade 12, College Preparation SPH4C
ACE Chemistry		Chemistry, Grade 12, College Preparation SCH4C
	Academic and Career Entrance Program (ACE)	Ontario
Course Name	ACE Communications	English, Grade 12, College Preparation ENG4C
Date of Curriculum	2003	2007 (draft)
Hours of Instruction	150 (with the understanding that some learners may require additional time)	110
Additional Course Information	The course is intended to prepare students for a variety of college programs.	ENG3C is a prerequisite for ENG4C.
Course Description	Successful learners must be effective communicators in academic, personal and work settings. Effective communicators are able to express themselves well when presenting and defending ideas and opinions by using oral, visual and written forms of communication. Graduates who achieve the learning outcomes will have well-developed communication skills that will prepare them for success in a variety of post-secondary college programs.	This course emphasizes the development of literacy, critical thinking, and communication skills. Students will analyse information texts and literary works from various time periods, countries, and cultures: write research reports, summaries, and short analytical essays; complete an independent study project; and analyse interactions among media forms, audiences, and media industry practices. An important focus will be on establishing appropriate style and using business and technical language effectively.
Strands/Major Concepts	Reading -Comprehension -Interpretation -Forms and Conventions Writing -Researching Ideas and Information -Purpose and Form -Organization -	Oral Communication -Listening to Understand -Speaking to Communicate -Reflecting on Skills and Strategies Reading -Reading for Meaning -Understanding Form

Academic and Career Entrance Program (ACE)		Ontario
English		
ACE Communications		English, Grade 12, College Preparation ENG4C
Math		
ACE Apprenticeship Mathematics		Foundations for College Mathematics, Grade 12, College Preparation MAP4C
ACE Business Mathematics		Foundations for College Mathematics, Grade 12, College Preparation MAP4C
ACE Technical Mathematics		Mathematics for College Technology, Grade 12, College Preparation MCT4C
ACE Workplace Mathematics Equivalency		Mathematics for Work and Everyday Life, Grade 12, Workplace Preparation MEL4E
Science		
ACE Biology		Biology, Grade 11, College Preparation SBI3C
ACE Physics		Physics, Grade 11, University Preparation SPH3U
ACE Physics		Physics, Grade 12, College Preparation SPH4C
ACE Chemistry		Chemistry, Grade 12, College Preparation SCH4C
	Academic and Career Entrance Program (ACE)	Ontario
Course Name	ACE Communications	English, Grade 12, College Preparation ENG4C
Date of Curriculum	2003	2007 (draft)
Hours of Instruction	150 (with the understanding that some learners may require additional time)	110
Additional Course Information	The course is intended to prepare students for a variety of college programs.	ENG3C is a prerequisite for ENG4C.
Course Description	Successful learners must be effective communicators in academic, personal and work settings. Effective communicators are able to express themselves well when presenting and defending ideas and opinions by using oral, visual and written forms of communication. Graduates who achieve the learning outcomes will have well-developed communication skills that will prepare them for success in a variety of post-secondary college programs.	This course emphasizes the development of literacy, critical thinking, and communication skills. Students will analyse information texts and literary works from various time periods, countries, and cultures: write research reports, summaries, and short analytical essays; complete an independent study project; and analyse interactions among media forms, audiences, and media industry practices. An important focus will be on establishing appropriate style and using business and technical language effectively.
Strands/Major Concepts	Reading -Comprehension -Interpretation -Forms and Conventions Writing -Researching Ideas and Information -Purpose and Form -Organization - Mechanics Speaking and Listening -Presenting -	Oral Communication -Listening to Understand -Speaking to Communicate -Reflecting on Skills and Strategies Reading -Reading for Meaning -Understanding Form and Style -Reading with Fluency -Reflecting on Skills

Academic and Career Entrance Program (ACE)	Ontario
English	
ACE Communications	English, Grade 12, College Preparation ENG4C
Math	
ACE Apprenticeship Mathematics	Foundations for College Mathematics, Grade 12, College Preparation MAP4C
ACE Business Mathematics	Foundations for College Mathematics, Grade 12, College Preparation MAP4C
ACE Technical Mathematics	Mathematics for College Technology, Grade 12, College Preparation MCT4C
ACE Workplace Mathematics Equivalency	Mathematics for Work and Everyday Life, Grade 12, Workplace Preparation MEL4E
Science	
ACE Biology	Biology, Grade 11, College Preparation SBI3C
ACE Physics	Physics, Grade 11, University Preparation SPH3U
ACE Physics	Physics, Grade 12, College Preparation SPH4C

Academic and Career Entrance Program (ACE)		Ontario
English		
ACE Communications		English, Grade 12, College Preparation ENG4C
Math		
ACE Apprenticeship Mathematics		Foundations for College Mathematics, Grade 12, College Preparation MAP4C
ACE Business Mathematics		Foundations for College Mathematics, Grade 12, College Preparation MAP4C
ACE Technical Mathematics		Mathematics for College Technology, Grade 12, College Preparation MCT4C
ACE Workplace Mathematics Equivalency		Mathematics for Work and Everyday Life, Grade 12, Workplace Preparation MEL4E
Science		
ACE Biology		Biology, Grade 11, College Preparation SBI3C
ACE Physics		Physics, Grade 11, University Preparation SPH3U
ACE Physics		Physics, Grade 12, College Preparation SPH4C
ACE Chemistry		Chemistry, Grade 12, College Preparation SCH4C
	Academic and Career Entrance Program (ACE)	Ontario
Course Name	ACE Communications	English, Grade 12, College Preparation ENG4C
Date of Curriculum	2003	2007 (draft)
Hours of Instruction	150 (with the understanding that some learners may require additional time)	110
Additional Course Information	The course is intended to prepare students for a variety of college programs.	ENG3C is a prerequisite for ENG4C.
Course Description	Successful learners must be effective communicators in academic, personal and work settings. Effective communicators are able to express themselves well when presenting and defending ideas and opinions by using oral, visual and written forms of communication. Graduates who achieve the learning outcomes will have well-developed communication skills that will prepare	This course emphasizes the development of literacy, critical thinking, and communication skills. Students will analyse information texts and literary works from various time periods, countries, and cultures: write research reports, summaries, and short analytical essays; complete an independent study project; and analyse interactions among media forms, audiences, and media

Academic and Career Entrance Program (ACE)		Ontario
English		
ACE Communications		English, Grade 12, College Preparation ENG4C
Math		
ACE Apprenticeship Mathematics		Foundations for College Mathematics, Grade 12, College Preparation MAP4C
ACE Business Mathematics		Foundations for College Mathematics, Grade 12, College Preparation MAP4C
ACE Technical Mathematics		Mathematics for College Technology, Grade 12, College Preparation MCT4C
ACE Workplace Mathematics Equivalency		Mathematics for Work and Everyday Life, Grade 12, Workplace Preparation MEL4E
Science		
ACE Biology		Biology, Grade 11, College Preparation SBI3C
ACE Physics		Physics, Grade 11, University Preparation SPH3U
ACE Physics		Physics, Grade 12, College Preparation SPH4C
ACE Chemistry		Chemistry, Grade 12, College Preparation SCH4C
	Academic and Career Entrance Program (ACE)	Ontario
Course Name	ACE Communications	English, Grade 12, College Preparation ENG4C
Date of Curriculum	2003	2007 (draft)
Hours of Instruction	150 (with the understanding that some learners may require additional time)	110
Additional Course Information	The course is intended to prepare students for a variety of college programs.	ENG3C is a prerequisite for ENG4C.
Course Description	Successful learners must be effective communicators in academic, personal and work settings. Effective communicators are able to express themselves well when presenting and defending ideas and opinions by using oral, visual and written forms of communication. Graduates who achieve the learning outcomes will have	This course emphasizes the development of literacy, critical thinking, and communication skills. Students will analyse information texts and literary works from various time periods, countries, and cultures: write research reports, summaries, and short analytical essays; complete an independent study project; and analyse

Academic and Career Entrance Program (ACE)		Ontario
English		
ACE Communications		English, Grade 12, College Preparation ENG4C
Math		
ACE Apprenticeship Mathematics		Foundations for College Mathematics, Grade 12, College Preparation MAP4C
ACE Business Mathematics		Foundations for College Mathematics, Grade 12, College Preparation MAP4C
ACE Technical Mathematics		Mathematics for College Technology, Grade 12, College Preparation MCT4C
ACE Workplace Mathematics Equivalency		Mathematics for Work and Everyday Life, Grade 12, Workplace Preparation MEL4E
Science		
ACE Biology		Biology, Grade 11, College Preparation SBI3C
ACE Physics		Physics, Grade 11, University Preparation SPH3U
ACE Physics		Physics, Grade 12, College Preparation SPH4C
ACE Chemistry		Chemistry, Grade 12, College Preparation SCH4C
	Academic and Career Entrance Program (ACE)	Ontario
Course Name	ACE Communications	English, Grade 12, College Preparation ENG4C
Date of Curriculum	2003	2007 (draft)
Hours of Instruction	150 (with the understanding that some learners may require additional time)	110
Additional Course Information	The course is intended to prepare students for a variety of college programs.	ENG3C is a prerequisite for ENG4C.
Course Description	Successful learners must be effective communicators in academic, personal and work settings. Effective communicators are able to express themselves well when presenting and defending ideas and opinions by using oral, visual and written forms of communication. Graduates who achieve the learning outcomes will have well-developed communication skills that will prepare them for success in a variety of post-secondary college programs.	This course emphasizes the development of literacy, critical thinking, and communication skills. Students will analyse information texts and literary works from various time periods, countries, and cultures: write research reports, summaries, and short analytical essays; complete an independent study project; and analyse interactions among media forms, audiences, and media industry practices. An important focus will be on establishing appropriate style and using business and technical language effectively.
Strands/Major Concepts	Reading -Comprehension -Interpretation -Forms and Conventions Writing -Researching Ideas and Information -Purpose and Form -Organization -Mechanics Speaking and Listening -Presenting -Interacting -Listening Media Studies -Analysis -Development	Oral Communication -Listening to Understand -Speaking to Communicate -Reflecting on Skills and Strategies Reading -Reading for Meaning -Understanding Form and Style -Reading with Fluency -Reflecting on Skills and Strategies Writing -Developing and Organizing Content -Using Knowledge of Form and Style -Applying Knowledge of Conventions -Reflecting on Skills and Strategies Media Literacy -Understanding Media Texts