ENGLISH

ENGL 1A: Composition and Reading
Transferable: CSU, UC; CSU-GE:A2, IGETC:1A, GAV-GE:A2

English 1A is a composition course which focuses on the development and application of the academic writing process. Students read and assess models of expository, analytical, and argumentative prose to learn techniques of effective writing. Students practice strategies for planning, drafting, sharing, and revising essays in a variety of rhetorical modes. Students apply critical reading skills to the evaluation of source material. Students apply techniques in organizing, developing, and crafting prose that supports their arguments and balances outside sources with their own voice as writers. To achieve this end, students will write a minimum of 6,000 words and read book-length works, articles, model essays, and other writings. (C-ID: ENGL 100). PREREQUISITE: English 280 or equivalent with grade of ‘C’ or better or informed self-placement via multiple measures.

CRN  Course  Type  Units  Time  Days/Dates  Location  Instructor  Open Seats
10644  ENGL 1A  Lec  4.0  11:20 am - 01:25 pm  TR  HOL-2  Salvin, Christina  14

Classes will meet face-to-face on campus during scheduled days and times. In case of COVID-19 outbreak or shelter-in-place order, classes will move to fully online.

This course will explore issues of sexism, gender, and feminism through readings and personal investigation.

ENGL 1C: Critical Reasoning and Writing
Transferable: CSU, UC; CSU-GE:A3, IGETC:1B, GAV-GE:C2

This course is designed to develop critical thinking skills and information literacy and the ability to apply these skills to reading and writing. The emphasis is on developing analytical and argumentative academic essays based on reading of complex texts and the use of outside research leading to a documented research paper. Students will write a minimum of 6,000 words. (C-ID: ENGL 105). PREREQUISITE: English 1A with a grade of "C" or better.

CRN  Course  Type  Units  Time  Days/Dates  Location  Instructor  Open Seats
10407  ENGL 1C  Lec  3.0  09:45 am - 11:05 am  MW  HOL-2  Salvin, Christina  18

Classes will meet face-to-face on campus during scheduled days and times. In case of COVID-19 outbreak or shelter-in-place order, classes will move to fully online.

This course will explore issues of race and gender through readings and personal investigation.

WELDING

WELD 201: Beginning Welding

This course is an introduction to Shielded Metal Arc Welding (SMAW), Gas Metal Arc Welding (GMAW), Oxy Acetylene Acetylene Welding (OAW) and Oxy Fuel Cutting (OFC) and Welding (OAW) and Oxy Fuel Cutting (OFC) and Plasma Arc Cutting (PAC) of steel materials. Content includes safe practices, equipment use, metal identification, and basic practices in metal repair and maintenance.

CRN  Course  Type  Units  Time  Days/Dates  Location  Instructor  Open Seats
11733  WELD 201  Lec  2.0  05:30 pm - 06:45 pm  F  SBHS-447  STAFF, S  3
11733  WELD 201  Lab  09:30 am - 12:45 pm  S  SBHS-447  STAFF, S

ENGLISH
ENGL 756: High School Equivalency/GED Preparation

This course is designed to prepare the student to pass the five General Education Development (GED) tests in Writing, Social Studies, Science, Literature and Mathematics. English grammar and usage, reading comprehension, writing, vocabulary and computational skills are emphasized. The course is designed for students who are 18 years of age or older and elect to take the High School Equivalency Examination. This course may be repeated.

CRN Course Type Units Time Days/Dates Location Instructor Open Seats
10304 ENGL 756 Online 08:15 am - 12:35 pm S 8/23/2021 - 12/11/2021 ONLINE Jimenez, Ricardo 4

This class is conducted in Spanish.
10305 ENGL 756 Online 01:05 pm - 05:20 pm S 8/23/2021 - 12/11/2021 ONLINE Jimenez, Ricardo

ENGLISH AS A SECOND LANGUAGE

ESL 702A: ESL Citizenship

This course is designed for second language learners that want to prepare for the United States Citizenship test given by the Department of Immigration and U. S. Naturalization Services. The focus will be on communicative English skills and knowledge of American History and Government required for passing the test to become a citizen of the United States. Readings are at the high-beginning/low-intermediate ESL level and will focus on the historical period beginning in the 1600's on through to 1980.

CRN Course Type Units Time Days/Dates Location Instructor Open Seats
10306 ESL 702A Online 05:45 pm - 09:20 pm M 8/23/2021 - 12/11/2021 ONLINE McMullen, David 22

ESL 728: NC Beginning ESL Listening, Speaking

This is the first in a series of integrated skills courses designed to introduce beginning ESL students to academic listening, speaking and pronunciation skills. Activities, which include listening exercises, role-play, pair work, small and large group discussions, interviews, oral presentations and pronunciation drills (focusing on English sounds and rhythm), are presented in the context of relevant, contemporary and intellectually challenging themes. Prerequisite: ESL 787 - NC ESL Lifeskills 2B or ESL 789 - NC Lifeskills 2 or ESL Assessment Recommendation.

CRN Course Type Units Time Days/Dates Location Instructor Open Seats
10457 ESL 728 Online 06:00 pm - 09:05 pm MW 8/23/2021 - 12/11/2021 ONLINE Rodriguez Juarez, Martin 12

ESL 784: NC ESL Lifeskills 1A

This is the first course in a series of English classes for students with basic oral or written English competency. It will give students basic vocabulary and familiarity in life skill areas such as family, school, time and shopping to manage in the English speaking community. This course integrates listening, speaking, reading and writing. ADVISORY: ESL Assessment Recommendation

CRN Course Type Units Time Days/Dates Location Instructor Open Seats
10760 ESL 784 Lec 09:00 am - 12:05 pm TR 8/23/2021 - 12/11/2021 HOL-3 Zavala, Angelica FULL

This class will have blended in-person and online streamed instruction. The instructor will contact you via Gavilan email to schedule your in-person class sessions.

WELDING

WELD 701: Beginning Welding

This course is an introduction to Shielded Metal Arc Welding (SMAW), Gas Metal Arc Welding (GMAW), Oxy-Acetylene Welding (OAW) and Oxy-Fuel Cutting (OFC) and Plasma Arc Cutting (PAC) of steel materials. Content includes safe practices, equipment use, metal identification, and basic practices in metal repair and maintenance.
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