University of Nevada, Las VegasSummer ProgramSummer Program

Summer

2024

Official Summer Program

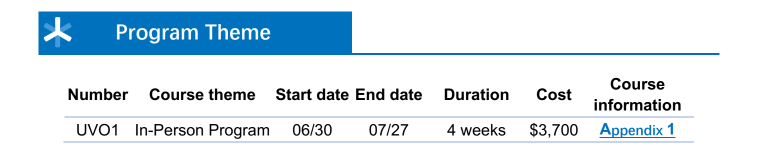


Program Overview

To give foreign university students an opportunity to experience the classroom atmosphere, this program will give students the opportunity to study at the University of Nevada, Las Vegas (UNLV) for 4.0 Industrial Revolution Related Courses and/or General Education Focused Courses. The courses will be taught by professional professors or lecturers in their corresponding fields. The program includes UNLV courses, group discussions, tutoring, final report, and more. This maximizes student's ability to experience the distinguishing academics of UNLV in a short time period and improve individual knowledge. A certificate of completion and performance report will be awarded upon completion of the program.

List of Course Option in Summer 2024:

4.0 Industrial Revolution Related Courses & General Education Focused Courses



University Introduction



University of Nevada, Las Vegasis a long-established public coeducational university, founded in 1957. UNLV is famous for areas of study such as history, engineering, environmental studies, hotel management, fine arts, and management information systems.

The university is ranked in the category of "high research activity" by the Carnegie Foundation. According to the Atlantic Monthly, UNLV has the most innovated MFA course in the United States and is ranked in the top 5 schools for Creative Writing PhD. Additionally, UNLV is famous for basketball, including training of stars such as Armon Gilliam, Reggie Theus, and Larry Johnson.

Top Research University Status:

According to the Carnegie Foundation for the Advancement of Teaching, UNLV has achieved "very high research activity" status and is moving towards the top tier. This elite category contains only 120 universities nationwide. UNLV is the first university in Nevada to achieve this distinguishment.

ABET Accreditated Programs:

- 1987: Civil Engineering
- 1987: Mechanical Engineering
- 1988: Electrical Engineering
- 1993: Computer Science
- 2003: Computer Engineering

Program Results

Program Completion Certificate

Students who successfully complete the program will receive a certificate of completion issued by the College of Engineering at University of Nevada, Las Vegas.

Performance report

Depending on the attendance rate of student, the completion of course work, and the completion of the program, students will receive a performance report. The performance report reflects the grade, course time, length of course, and so forth.

	UNIV
8	Certificate of Completion of the Engineering Experiential and Cultured Program
	[Insert Name Here]
	has nonegtelijs omglend 37 kom oj vito program /von Rohmory 12, 2019 – Tohmary 22, 2019 Bragliel Language Cambre Workforge fordel 29 milet Kongl American Caloned Heypton (wich 33 kong)
	Addato 1 (ng. (Bacility) (adda Managa 1 (ng. (Bacility)) Managa 1 (ng. (Bacility))

	Beesl (shared)			Educe: Ngriji: Japin: Annal
Contragence	dan, Buguyang-bug Ya	ering ga, Barjon	i, fosti kono	
	enalized Proma. Nor ad 8	Italia Coles	of Designation	
dency 71.7	124			
Frank of Po Paried Aug	regional die Toble Troopedat sectore Oriela Rosperitie Insul and 25: Obserview 14, 2109 dorste yn Andra Stational Con- server i se praemi	in Fragmen	o shih ao ik	ant lar chetros
1266	Name of Concess		10.00	Later Grait
2	All'- B attrabution 1-2-Co. All'- E attrabution 2.2 Co.	di Brand	10	2
2-	ABULE association in the second	-0 B +++ 1	1.0	2
Const. Car				
Freeman	neile .	1.00		
Lotter Lotes		100		
2	12 8 10 13 - 15 15 14	0852-51	8.1-9.961	1-0470-00401-0360
				La Tago, Nevala (151), 688

Program completion certificate

Performance report

Registration Instructions

Teaching Method

- Real time teaching at the University of Nevada, Las Vegas
- Professors shall register students to the platform, students can log in using a unique student identification number

Application Materials

• Proof of enrollment

Enrollment Limits

Each course will not exceed 30-40 students. Classes are filled on a first-come-first-served basis.

Deadline

The deadline to register is April 30, 2024 (Summer).

Course Options

Engineering Courses and English & Business Focused English Course

Course Description:

This course is designed to aid students in understanding evolution of current key industry and improving their Data-Driven Knowledge and Business English speaking, listening, writing, and presentation skills. The course includes: data-driven computer language courses or Industrial Internet of Things, business English speaking activities focused on using academic and engineering/business vocabulary; pronunciation and fluency-building activities; instruction on academic/professional writing; production of several academic/professional written assignments, instruction on presentation skills; "mini-speeches", and/or the production of a final presentation

(individual or group). Attendance will be taken daily, and active student participation, along with the completion of all assignments, will be used to determine students' scores.

Note: The course description is subject to change due to the selection and the instruction style of faculty.

Course Structure

Week	Day	Time	Description
0	-	-	Prep week: program overview
Week 1-4	Mon	09:00 - 16:00	4.0 Industrial Revolution Related Courses and/or General Education Focused Course
	Tue	09:00 - 16:00	4.0 Industrial Revolution Related Courses and/or General Education Focused Course
	Wed	09:00 - 16:00	4.0 Industrial Revolution Related Courses and/or General Education Focused Course
	Thu	09:00 - 16:00	4.0 Industrial Revolution Related Courses and/or General Education Focused Course

Important Note:

- 1. <u>The program course dates/times may be adjusted according to the schedule of the teaching</u> <u>faculty, subject to notice before the start of the course</u>.
- 2. Depending on the different contents of the course, the schedule and form of assignments may vary, subject to notice before the start of the course.



Courses

Each course includes:

- 12~16 hours course per week
- 4 weeks total study time

48~64 hours total.