

DLSU Courses, AY 2021-2022, Term 1

General Information	Name of University/ Institution		DE LA SALLE UNIVERSITY						
	Brief Introduction of the University/Institution		<p>De La Salle University positions itself as a learner-centered and research institution of higher learning, building the foundation of tomorrow's leaders. The University is renowned for its academic excellence, groundbreaking research, and empowering community engagement.</p> <p>Acknowledged as a premier university, it serves as a significant resource for the Philippines and the ASEAN region by developing leaders and achievers in business, public service, education, science and technology, and the arts.</p> <p>Taking on the challenges of a global society, DLSU actively collaborates with international organizations and consortia such as ASEAN University Network, of which it is a founding member.</p> <p>As a Catholic coeducational school founded in 1911 by the Brothers of the Christian Schools, DLSU continues to pursue educational ideals geared towards social transformation and people empowerment.</p>						
	Country/Territory		PHILIPPINES						
	City		MANILA						
	Address		2401 TAFT AVENUE, MANILA 0922						
	Telephone Number		63285256727						
	Fax Number		63285233911						
	Official University/Institution Website		www.dlsu.edu.ph						
	UMAP Contact Person	Name	DR. LAURENE CHUA-GARCIA						
		Organization/Office	OFFICE OF THE VICE PRESIDENT FOR EXTERNAL RELATIONS AND INTERNATIONALIZATION						
Email Address		laurene.chua-garcia@dlsu.edu.ph							
Program Information	Name of Program		Chemical Engineering						
	Name of Faculty		To be Confirmed						
	Name of Department		Chemical Engineering Department						
	Subject (Code name, if any)		<p>ENGENV1 (Environmental Science and Engineering)</p> <p>ENGENV1</p>						
	Program Description & syllabus		<p>This course begins with a study of the basic ecological principles necessary for the understanding of environmental issues. This includes the relationships between organisms in ecosystems, their relationships with the environment, and how materials in nature are recycled in the biosphere. Included also is the study of different environmental issues pertaining to water pollution, air pollution and solid waste, and hazardous waste management. Governmental legislations related to waste management and environmental management systems are included. (This has a PREREQUISITE course: Chemistry for Engineers)</p>						
	Program URL								
	Degree Level and/or Grade		For Undergraduate						
	Language of Instruction		English						
	Requirements (Language Proficiency, etc.)		TOEFL 79/IELTS 6.0						
	Number of credits to Transfer (Timing of credit issue)		<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 50%;">University Credits</th> <th style="width: 50%;">UCTS</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">3 units</td> <td> <p>The definition of UCTS is as follows: One (1) UCTS = 38 - 48 hours of student workload. This includes 13-16 academic hours of instruction.</p> <p>*FYI, please refer to UCTS Users' Guide on UMAP website. (http://umap.org/ucts/)</p> </td> </tr> </tbody> </table>	University Credits	UCTS	3 units	<p>The definition of UCTS is as follows: One (1) UCTS = 38 - 48 hours of student workload. This includes 13-16 academic hours of instruction.</p> <p>*FYI, please refer to UCTS Users' Guide on UMAP website. (http://umap.org/ucts/)</p>		
	University Credits	UCTS							
	3 units	<p>The definition of UCTS is as follows: One (1) UCTS = 38 - 48 hours of student workload. This includes 13-16 academic hours of instruction.</p> <p>*FYI, please refer to UCTS Users' Guide on UMAP website. (http://umap.org/ucts/)</p>							
	Way of Transmission		Zoom, GoogleMeet						
	Number of Lectures		14 weeks						
	Total Teaching Hours		3 hours / week for 14 weeks						
Independent Study Hours									
Student's Total Workload		*including teaching hours and independent study hours							
Program Fee		TUITION WAIVED							
Requirement	Language Proficiency		<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 70%;">Language Proficiency</th> <th style="width: 30%;">Yes/No</th> </tr> </thead> <tbody> <tr> <td>TOEFL 79/IELTS 6.0</td> <td style="text-align: center;">yes</td> </tr> <tr> <td>We accept English Native and/or accept a certificate of home institution if English is used as the medium of instruction.</td> <td style="text-align: center;">yes</td> </tr> </tbody> </table>	Language Proficiency	Yes/No	TOEFL 79/IELTS 6.0	yes	We accept English Native and/or accept a certificate of home institution if English is used as the medium of instruction.	yes
	Language Proficiency	Yes/No							
	TOEFL 79/IELTS 6.0	yes							
We accept English Native and/or accept a certificate of home institution if English is used as the medium of instruction.	yes								
GPA		3							
Others (if any)									
Program Schedule	Length		14 weeks						
	From		11/October/2021 *Please write the month in alphabet in order to prevent misunderstanding.						
	To		29/January/2022 *Please write the month in alphabet in order to prevent misunderstanding.						
	Day of week		To be confirmed						
Participants	maximum number of participants		2						
	minimum number of participants		1						
Application Period	From		01/September/2021 *Please write the month in alphabet in order to prevent misunderstanding.						
	Until (Deadline)		15/September/2021 *Please write the month in alphabet in order to prevent misunderstanding.						
Others	If there are any other facts to inform, please specify.		This has a prerequisite course: Chemistry for Engineers						