

Accessing DegreeWorks

Student Profile


Student Profile Qudsi, Yasmeen (X +)
https://xess1-prod.ec.louisiana.edu/StudentSSB/ssb/studentProfile

ellucian

Student • Student Profile

Student Profile - (C00)

Term: Fall 2018 08/20/2018 - 12/07/2018 Standing: GR Good Standing, as of Summer 2016 Overall Hours: 30 Overall GPA: 3.87 Registration Notices: 4 Holds: 0



Bio Information
Email: @louisiana.edu
Phone: Not Provided
Gender:
Date of Birth:
Emergency Contact: Not Provided
Emergency Phone: Not Provided

General Information
Level: Graduate
Class: Graduate
Status: Inactive due to Graduation
Student Type: Continuing
Residency: In State Resident
First Term Attended: Fall 2010
Last Term Attended: Summer 2016

Graduation Information
Graduation Applications: None
Awarded Degree: BS in Mechanical Engineering
Term: Spring 2014
Date: 05/17/2014
Awarded Degree: MS in Engineering
Term: Summer 2016
Date: 08/05/2016

CURRICULUM, HOURS & GPA

Primary	Secondary	Hours & GPA
Degree: MS in Engineering Level: Graduate College: Engineering Major: Engineering Department: Engineering Concentration: Mechanical Engineering Minor: Not Provided Catalog Term: Fall 2018		

REGISTERED COURSES

Course Title	Details	CRN	Hours	Registration Status	Instructor
Engineering Analysis	MCHE 301 0...	22490	3	**Web Registered**	Gottumukkala, Naras...
Engineering Analysis	MCHE 301 0...	22492	0	**Web Registered**	Gottumukkala, Naras...
Graphics and Solid Modeling	MCHE 303 0...	22494	3	**Web Registered**	Qudsi, Yasmeen
Graphics and Solid Modeling	MCHE 303 0...	22499	0	**Web Registered**	Qudsi, Yasmeen
Instrumentation/Measuremen...	MCHE 357 0...	22500	2	**Web Registered**	Elsayed, Mostafa
Thermal Engineering	MCHE 362 0...	22510	3	**Web Registered**	Simon, William
Manufacturing Processes	MCHE 365 0...	22512	3	**Web Registered**	Raush, Jonathan
Manufacturing Processes	MCHE 365 0...	23363	0	**Web Registered**	Raush, Jonathan
Instrumentation/Measuremen...	MCHE 357 0...	23735	0	**Web Registered**	Qudsi, Yasmeen

Total Hours | Registered Hours: 14 | Billing Hours: 14 | CEU Hours: 0

Access DegreeWorks

Curriculum and Courses
Prior Education and Testing
Additional Links
Academic Transcript
Student Schedule
Graduation Applications
Degree Works

Be Patient While Loading

Ellucian Degree Works - Universit x +

https://dw-prod.ec.louisiana.edu/dashboard/dashboard?SCRIPT=SD2WORKS&PORTALSTUID=C00208268

UNIVERSITY OF LOUISIANA LAFAYETTE

Help/FAQ Template Management Print Log Out

Find Student ID Name Degree Major Level Classification Last Audit


Worksheets Plans Notes Petitions GPA Calc

For students, DegreeWorks:

- Provides real-time advice and counsel
- Speeds time to graduation
- Provides intuitive web access to self-service capabilities
- Streamlines the graduation process
- Allows direct access to multiple related services and advice through hyperlinks to catalog information, class schedules, transcripts, help desk services, and FAQs

For advisors, DegreeWorks:

- Supports real-time delivery of academic advice through intuitive web interfaces
- Minimizes errors through consistent degree plans
- Supports more timely degree certification
- Reduces paperwork and manual program check sheets
- Supports and monitors unique program changes



Waiting for dw-prod.ec.louisiana.edu...

Example DegreeWorks



Help/FAQ Template Management Print Log Out

Find Student ID Name Degree Major Level Classification Last Audit

C00000000 Last, First BMEC Mechanical Engineering UG Freshman 10/02/2018

Worksheets Plans Notes Petitions GPA Calc

Worksheets History What If What If History Look Ahead

Format: Student View View Save as PDF Process New Include in-progress classes Include preregistered classes [Class History](#)

Degree Progress

Requirements 33%

Bachelor of Science in Mechanical Engineering GPA: Catalog: 2017-2018

Unmet conditions for this set of requirements:

You have earned 0 credits from a two-year institution. Please note you cannot apply more than 60 credits from a two-year institution towards your degree.

You meet the minimum overall cumulative 2.0 GPA requirement.

Major Requirements Still Needed: See [Mechanical Engineering](#) section

General Education Requirements Still Needed: See [College of Engineering General Education](#) section

ONCE A STUDENT IS ADMITTED TO THE COLLEGE OF ENGINEERING, NO FURTHER TRANSFER CREDIT WILL BE ACCEPTED TOWARDS A DEGREE IN THE COLLEGE UNLESS WRITTEN PERMISSION TO TAKE SPECIFIC COURSES IS OBTAINED FROM THE STUDENTS' DEPARTMENT HEAD AND THE DEAN PRIOR TO ENROLLING IN COURSES OFF CAMPUS. COURSEWORK IN WHICH THE STUDENT EARNS LESS THAN A 'C' GRADE IS NOT ACCEPTABLE AS TRANSFER CREDIT. ANY COURSEWORK THAT RESULTED IN A GRADE OF 'D' OR LESS EARNED WHILE IN RESIDENCE MUST BE REPEATED AT UL LAFAYETTE. ENGINEERING COURSEWORK AT OR ABOVE THE 300 LEVEL WILL BE ACCEPTED TOWARD A DEGREE ONLY IF EARNED THROUGH AN ENGINEERING PROGRAM ACCREDITED BY THE ENGINEERING ACCREDITATION COMMISSION OF ABET OR THROUGH AN INSTITUTION WITH A FORMAL ARTICULATION AGREEMENT WITH UL LAFAYETTE.

Example DegreeWorks

Worksheets Plans Notes Petitions GPA Calc

Worksheets Format: Student View View Save as PDF Process New Include in-progress classes [Class History](#)
 Include preregistered classes

History

What If

What If History

Look Ahead

<input type="checkbox"/> General Physics III	Still Needed: 3 Credits in PHYS 301*
<input type="checkbox"/> Physics Electives	Still Needed: 5 Credits in PHYS 3@ or 4@ Except PHYS 391 or 392 or 491 or 492
<input type="checkbox"/> College of Engineering General Education	Catalog: 2017-2018 Credits Required: 41 Credits Applied: 40

Unmet conditions for this set of requirements: 41 credits are required. You currently have 40, you still need 1 more credits.

<input checked="" type="checkbox"/> ENGLISH COMPOSITION	
<input checked="" type="checkbox"/> Introduction to Academic Writing	ENGL 101 Intro to Academic Writing B 3 Fall 2016
<input checked="" type="checkbox"/> Writing and Research About Culture	ENGL 102 Writing&Research about Culture C 3 Spring 2017
<input checked="" type="checkbox"/> MATHEMATICS	
<input checked="" type="checkbox"/> Calculus I	MATH 270 Calculus I C 4 Spring 2017
<input checked="" type="checkbox"/> Calculus II	MATH 301 Calculus II C 4 Summer 2017
<input type="checkbox"/> BEHAVIORAL SCIENCES	
<input checked="" type="checkbox"/> Behavioral Science Elective	ECON 300 Fundamentals of Economics A 3 Fall 2017
<input type="checkbox"/> Behavioral Science Elective	Still Needed: 3 Credits in ANTH 2@ or 3@ or 4@ or ECON 2@ or 3@ or 4@ or GEOG 2@ or 3@ or 4@ or POLS 2@ or 3@ or 4@ or PSYC 2@ or 3@ or 4@ or SOCI 2@ or 3@ or 4@ or CJUS 2@ or 3@ or 4@
<input checked="" type="checkbox"/> NATURAL SCIENCES	
<input checked="" type="checkbox"/> General Physics I	PHYS 201 General Physics I B 4 Fall 2017

Copyright 1995 - 2015 Ellucian Company L.P. and its affiliates.

View current & completed courses,
 not-counted courses, pending
 evaluation courses (transfer students)

Example DegreeWorks

Worksheets Plans Notes Petitions GPA Calc

Worksheets

Format: Student View View Save as PDF Process New

Include in-progress classes

Include preregistered classes

[Class History](#)

What If

History

Look Ahead

General Physics III Still Needed: 3 Credits in **PHYS 301***

Physics Electives Still Needed: 5 Credits in **PHYS 3@** or **4@** Except **PHYS 391** or **392** or **491** or **492**

College of Engineering General Education Catalog: 2017-2018 Credits Required: 41
Credits Applied: 40

Unmet conditions for this set of requirements: 41 credits are required. You currently have 40, you still need 1 more credits.

ENGLISH COMPOSITION

Introduction to Academic Writing **ENGL 101** Intro to Academic Writing B 3 Fall 2016

Writing and Research About Culture **ENGL 102** Writing&Research about Culture C 3 Spring 2017

MATHEMATICS

Calculus I **MATH 270** Calculus I C 4 Spring 2017

Calculus II **MATH 301** Calculus II C 4 Summer 2017

BEHAVIORAL SCIENCES

Behavioral Science Elective **ECON 300** Fundamentals of Economics A 3 Fall 2017

Behavioral Science Elective Still Needed: 3 Credits in **ANTH 2@** or **3@** or **4@** or **ECON 2@** or **3@** or **4@** or **GEOG 2@** or **3@** or **4@** or **POLS 2@** or **3@** or **4@** or **PSYC 2@** or **3@** or **4@** or **SOCI 2@** or **3@** or **4@** or **CJUS 2@** or **3@** or **4@**

NATURAL SCIENCES

General Physics I **PHYS 201** General Physics I B 4 Fall 2017

Copyright 1995 - 2015 Ellucian Company L.P. and its affiliates.

Use "What If" to view effects of changing catalog or major as well as adding a minor

DegreeWorks only active for 2016-2017 & 2017-2018



Help/FAQ Template Management Print Log Out

Find Student ID: C00000000 Name: Last, First Degree: MSE Major: Engineering Level: GR Classification: Graduate Last Audit: []

Worksheets Plans Notes Petitions GPA Calc

Worksheets Format: Student View View Save as PDF Process New Include in-progress classes Include preregistered classes [Class History](#)

What If

Status = 3701
No requirement blocks were found for this student.
Check the student's catalog years and other degree information.

History

Look Ahead

Error will occur if in catalog prior to 2016-2017

Use "What If" to view effects of changing to current catalog

Using "What If"



Help/FAQ **Template Management** **Print** **Log Out**

Find Student ID Name Degree Major Level Classification Last Audit

C00000000 Last, First BMEC Mechanical Engineering UG Senior 10/02/2018

Worksheets **Plans** **Notes** **Petitions** **GPA Calc**

Worksheets **History** **What If** **What If History** **Look Ahead**

Format: **Process What-If** Include in-progress classes Include preregistered classes

Disclaimer
Click here for directions on how to change your major.

What If
 Catalog Pick a Catalog

Choose Your Different Areas of Study
Select an item to add it to your Chosen Area of Study

Major Pick a Major Minor Pick a Minor Concentration Pick a Concentration

Choose Your Future Classes
Enter a course and click Add Course

Subject
Number
Add Course

Courses you are considering

3

1

2