

**Southern Polytechnic College of Engineering & ET- Application for Engineering Standing:**

**Mechanical Engineering**

(Student completes the green areas and forwards to his/her faculty advisor)

(Faculty advisor fills out blue areas and forwards to the Chair)

<b>TODAYS DATE:</b>	<b>3/9/18</b>
---------------------	---------------

STUDENT INFORMATION	
Student Name:	Jack Smith
Address1:	123 Somewhere Dr.
Address2:	
City, State, Zip Code:	City, GA 30000
KSU Campus Email Address:	jsm123@students.kennesaw.edu

STUDENT ACADEMIC INFORMATION	
KSU Student ID Number:	000111111
Major:	Mechanical Engineering
Minor:	
KSU Adjusted Hours:	55
Transfer Hours:	4
KSU Adjusted GPA:	3.11
Adv Stndg Required by Dept.:	YES

Engineering Standing Effective Term	
Fall	
Spring	
Summer	2018

FACULTY ADVISOR CONTACT INFORMATION	
Advisor	Mary Johnson
Email	mj123@kennesaw.edu
Phone Number	470-578-1111
Bldg/Room #	Q-401

*\*Student: complete all of the fields above if you are sure that your advisor is teaching this semester.*

<b>LOWER DIVISION COURSES COMPLETED: YES ___ NO X</b>
---

<b>If NO, Complete the Following:</b>
<b>A. Courses To Be Completed Prior to 1st Semester in Engr Standing.</b>
EDG 1211
<i>*Faculty Advisor: fill in the courses the student is currently taking from the list below.</i>
<b>B. Deficiency Courses To Be Completed in 1st Semester of Engr Standing.</b>
Area B (COM 1100)
<i>*Faculty Advisor: fill in the courses from the list below that the student plans to take next semester, Example: Summer 2018, that will be their Engineering Standing semester (See Engineering Standing Effective Term)</i>

Catalog Year = 2015

Required Courses for Major	Semester and Year	_KSU Grade	Credit Hours	Grade Pts	Total Pts	Req'd y/n	Transfer Grade (enter here if transferred into KSU)
English Composition I (ENGL1101)	Fall 2015		0	0	0	y	K
English Composition II (ENGL1102)	Fall 2016	A	3	4	12	y	
Area B (COM1100)	Sum 2018		0	0	0	y	<i>*Student: fill in with the grades for courses completed at other universities. If you have a grade of K, write it down with no credit hour.</i>
Chemistry I (CHEM1211)	Fall 2016	B	3	3	9	y	
Chemistry I Lab (CHEM1211L)	Fall 2016	A	1	4	4	y	
Principles of Physics I (PHYS2211)	Spring 2017	B	3	3	9	y	
Principles of Physics I Lab (PHYS2211L)	Spring 2017	A	1	4	4	y	
Principles of Physics II (PHYS2212)	Fall 2017	C	3	2	6	y	
Principles of Physics II (PHYS2212L)	Fall 2017	B	1	3	3	y	
Calculus I (MATH1190)	Fall 2016	B	4	3	12	y	
Calculus II (MATH2202)	Spring 2017	C	4	2	8	y	
ME1311 or CSE 1311	Spring 2017	A	3	4	12	y	
EDG 1211	Spring 2018		0	0	0	y	

Note: There are 35 total hours if all courses were taken

*Jack Smith* 3/9/18  
Student Signature Date

<b>Total # of Hours</b>	<b>Total Points</b>	<b>Engineering Standing GPA</b>
26	79	3.04

DEPARTMENTAL APPROVAL	
Conditional	
Unconditional	
Denied	

Dept Chair Date

COLLEGE APPROVAL		
Engineering Standing Granted		
Conditional		
Denied		

Dean Date

*Mary Johnson* 3/9/18  
Faculty Advisor Date

ADVISOR/DEPT CHAIR COMMENTS

DEAN'S COMMENTS