Click here to sign into Stellic

Welcome to Stellic at Guilford College!

We're so excited for you to have a fast, easy way to see your full academic plan for your remaining terms, organize your upcoming courses, and arrange your schedule! This article serves as a quick look at some of the primary features of Stellic - to visit our full Knowledge Base for more articles and features, <u>please click here</u>.

You'll still want to work closely with your advisor - but they also use Stellic! Reviewing your plan with your advisor is quicker when you can prepare with Stellic before-hand. This leaves precious time with your advisor to actually get advice.

Getting Started

Landing Dashboard

After logging into Stellic, you will land on your default "dashboard" view. This page gives you a quick glance at your current programs, schedule, and academic progress. It also includes any recent messages and a quick view of your academic calendar.

| \leq | | () <u>COVID-19</u> | Q Search | | ? É | 9 🖸 | Ļ |
|------------------|---------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|----------|-----------------------------------------------------|-----|-----|---|
| | | | | | | | |
| ogress r Path | Welcome Back, August We're ready to help you build your p | on | | | | | |
| ng 2021 | | | | | | | |
| ▼ | Quick Access | | | | | | |
| nvays | Track Graduation Requirements | Plan Your Pathway | | Schedule Your Courses | | | |
| | | | | | | | |
| ams | Enrolled Mechanical Engineering (BSME) | Planned 3 Courses (Spring 2021) | | Scheduled for Spring 2021 3 courses - 0 sections | | | |
| rams | Enrolled | Planned | | Scheduled for Spring 2021 | | | |
| ks : Calendar | Enrolled Mechanical Engineering (BSME) Minor in Astrophysics Remaining | Planned 3 Courses (Spring 2021) 14 more courses to plan Expected Graduation | | Scheduled for Spring 2021 3 courses - 0 sections | | | |
| | Enrolled Mechanical Engineering (BSME) Minor in Astrophysics Remaining | Planned 3 Courses (Spring 2021) 14 more courses to plan Expected Graduation | ner | Scheduled for Spring 2021 3 courses - 0 sections | | | |

Track Progress

In the 'Track Progress' Tab , you'll be able to <u>see your basic info</u> - including degree, GPA, and your classes for the current term. You can easily check on how many classes you've taken, planned, or (most importantly) still have left to map out! The progress bar shows at a glance how many courses you have completed, registered/planned, or have left to plan.

| <≡ | O <u>COVID-19</u> Q Search | 0 🛱 🗹 🗘 🗚 |
|----------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------|
| Home Track Progress Plan your Path Plan Spring 2021 Explore • | Augustus Koss akoss Sophomore - Mechanical Engineering Department Mechanical Engineering (BSME) Minor in Astrophysics + add program Medford EY 2019 Spring 2023 O (GMT-05:00) Eastern Time OFFICIAL | 12 TAKEN 29 REMAINING |
| Courses Pathways Programs | ADVISORS STELLIC ENGAGE CGPA FALL '20 KJ Karsyn Johns kjohns (@demo.edu | INTERESTS No Interests Added + elick to add |
| Quick Links Academic Calendar Your Notifications Manage Settings Report an issue | 1 other advisor Spring 2021 16 SHU ME-0021 ME-0040 ME-0050 Physics Prob, | |

Scroll down, and you can <u>view the entire list</u> of <u>requirements</u> for your program(s) in the audit. If you click 'official' you'll see only classes or programs you have taken or officially registered. The 'planned' version will show you everything you've already planned out with Stellic (including any "unofficial" programs you have added to your plan). Various <u>icons</u> in the audit indicate whether or not you have completed a requirement, are currently taking it, or have yet to complete it.

| AK | Mechanical Engine Minor in Astrophys + add program | ical Engineering Department ering (BSME) | 1 Time | 60 |
|----------|------------------------------------------------------------------------------------------|---------------------------------------------|---------------------------------------------------|--------------|
| OFFICIAL | | | 12 TAKEN | 29 REMAINING |
| ADVISORS | ns no.edu | STELLIC ENGAGE CGPA FALL '20 | INTERESTS No Interests Added + click to add | |

Plan Your Path

In the 'Plan Your Path' Tab, you can view and plan out each of your terms individually. You can easily see just the courses you have left to plan out, and <u>add them</u> to the term you choose. Stellic will let you know if you need a prerequisite for that course, or if it's not available in that term.

The Tentative List on the right side of the page will only show courses that still need to be planned, so it's a great place to work from. Just grab a course and drag it to your chosen semester.

| <≡ | | | ① <u>COVID-19</u> | Q Search | 0 🛱 🗹 🎝 🔺 |
|----------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------|------------------------------------------------|-------------------|--------------|---------------------------------------------------------------------------------------------------------------------------------------------------------|
| Home Track Progress | Primary Plan ··· Mechanical Engineering (BSME) | | Request to Revie | w Plan | Tentative List Progress Search Courses |
| Plan your Path | Minor in Astrophysics + add program | 12 TAM | EN 1 PLANNED | 29 UNPLANNED | Remaining Requirements v 29 0 |
| Plan Spring 2021 Explore ▼ Courses Pathways Programs | APPLIED PATHWAY: © select pathway Year 1 > 		11 Courses 35 Shu Year 2 		5 Courses 16 Shu | | | : 🗙 🗘 | Astronomy x3 Minor in Astrophysics Physics and/or Astronomy Minor in Astrophysics ME-0040 Engineering Design 1 ME-0050 |
| Quick Links Academic Calendar Your Notifications Manage Settings Report an issue | Fall 2020 ✓ 16 shu ● In Person Ast-out5 Special Topics Topic: The Invisible Universe ➡ 01-LEC | Spring 2021 📋 0 shu + Add to Spring 2021 | | * | Thermal Fluid Systems I Prob, Stats or Num (d) Mechanical Engineering (BSME) ME-0030 Electromech Systems&Robotics I ME-0010 Materials & Manufacturing I |

You can also search for specific classes using the "Add to [Term]" button within the planner or the "Search Courses" tab in the right sidebar. We'll highlight classes linked as prerequisites or co-requisites.

| | | : | |
|--------------------------------------------------------|------------------------------------------------------|----------------------|-----------------------------------------------------------|
| ✓ 8 Courses 67 Units | | | Tentative List Progress Search Cou |
| Fall 2020 🗸 | Spring 2021 | Summer 2021 | Remaining Requirements v 34 |
| 47 units | 20 units Doha ~ | 0 units Doha V | 21-259 Calculus in Three Dimensions |
| 07-129 Freshmen Immigration Course ⊟ W1 | 15-122 Principles of Imperative Computation | + Add to Summer 2021 | 21-120 Differential and Integral Calculus |
| 15-112 Fundamentals of Programming and | 21-122 Integration and | | Mathematical Foundations for CS BS in Computer Science |
| Computer Science | Approximation + Add to Spring 2021 | | Matrix/Linear Algebra BS in Computer Science |
| 21-120 Differential and Integral Calculus ⊟ W | | | Probability BS in Computer Science |
| 21-127 Concepts of Mathematics | | | Technical Communication BS in Computer Science |
| ⊖ w | | | 2 SCS Electives |

Alternately, you can look through the Progress view, or you can drag and drop classes between terms, so feel free to adjust until you have the perfect timeline!

| | | Tentative List Progress Search | Cou |
|------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Spring 2021 | Summer 2021 | Remaining Requirements v 34 | |
| 20 units Doha ∽ | 9 units Doha √ | 21-259 Calculus in Three Dimensions | |
| 15-122 Principles of Imperative Computation | 21-259 Calculus in Three Dimensions | 21-120 Differential and Integral Calculus | |
| 21-122 Integration and Approximation | + Add to Summer 2021 | Mathematical Foundations for CS BS in Computer Science | |
| + Add to Spring 2021 | | Matrix/Linear Algebra BS in Computer Science | |
| | | Probability BS in Computer Science | |
| | | Technical Communication BS in Computer Science | |
| | 20 units Doha ~ 15-122 Principles of Imperative Computation 21-122 Integration and Approximation | 20 units Doha ~ 15-122 Principles of Imperative Computation 21-122 Integration and Approximation | Spring 2021 Summer 2021 20 units 9 units Doha ~ Doha ~ 15-122 Differential and Integral Calculus Integration 21-259 Calculus in Three Dimensions 21-122 Integration and Approximation + Add to Spring 2021 + Add to Summer 2021 Matrix/Linear Algebra Bs in Computer Science Probability Bs in Computer Science Technical Communication Technical Communication |

You can also find your transfer courses and advanced placement credit listed at the bottom of this view.

| Year 4 ∨ 0 Courses, 0 Credits re | move year | | |
|----------------------------------|-----------------------------------------|-----------------------------------|--|
| + Add Fall 2022 | + Add Spring | g 2023 | |
| + add additional semesters | | | |
| ransfer Credits ∨ 3 Courses, | 6 Credits | | |
| FR-0004 TR Intermed French II | BIO-0007 TR Environmental Biology | ENG-0001 TR Expository Writing | |
| | | | |

<u>Add additional programs</u> to your plan by clicking 'add program' near the top of the page. If a program has been officially declared within your school, you will need to take additional steps to officially drop that program - <u>adding/removing it within Stellic is for planning purposes</u> <u>only.</u>

| ① <u>COVID-19</u> Q Search | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|
| Fleet Orn forn First-Year - Qatar Computer Science Department Do in Computer Science + add program O Doine EY 2020 (Fall 2020) Spring 2024 | 60 |
| OFFICIAL | 0 TAKEN 36 REMAINING |

Schedule Term

In the 'Schedule Term' Tab you can <u>plan out course sections and times</u> for the upcoming term (as long as the course schedule has already been released for that term).

You can select a time slot in the weekly view and we'll show you courses available for that time slot that are still needed for your plan. You can hover over the + to see how each section fits into your weekly plan. Click the + to add the section!

You can also change or modify sections already showing in your weekly view (E.g. if there are multiple sections of a course (ENG102) you can do this to play around with how it may fit in your schedule). Click the drop down arrow on the course in the Activities sidebar to see alternate sections. You can hover over each section to see it on your weekly view. Click to select the new section.

There's lots more to do with Stellic, so please explore! If you have any questions about how Stellic works, just click the icon in the lower left of your Stellic window. (Questions about why certain courses count or don't are still best sent to your advisor.) We're standing by to help from 9-5 EST, but we'll get back to you asap no matter what time you write in.

Chat with Stellic