Is ENGR 102 HS offered at my high school?
ENGR 102 HS is a dual credit, Introduction to Engineering course taught only in participating high schools that have specially trained teachers. If your school is interested in offering an ENGR 102 HS program, contact Jill Rogers: jjillrogers@email.arizona.edu. For a complete list of participating schools, check here: www.engr.arizona.edu/102highschool

Are there any pre-requisites for students to enroll in ENGR 102 HS?
Students must be a junior or senior in a participating high school and be enrolled in Pre-Calculus or higher math.

Does ENGR 102 HS credit transfer to other colleges?
Yes, ENGR 102 HS credit is transferrable to any Arizona public university or community college. If the student majors in engineering, it meets a requirement for a degree. For students who attend a private institution or out of state, ENGR 102 HS is typically counted as an elective.

How do I get my ENGR 102 HS transcript sent to my college of choice?
If you attend the UA you do not have to do anything since your transcript is already in your official student record. In order to receive transfer credit however, you must request an official transcript from the University of Arizona Registrar to be sent to the school you attend. Follow the instructions for “former students” on the Registrar website. Here is the Registrar’s link for official transcripts: https://www.registrar.arizona.edu/transcripts/

How do I register for ENGR 102 HS?
Once you are sure your high school offers the ENGR 102 HS course and you sign up at school, you meet the pre-requisites listed above, and you agree to pay the $496 tuition, simply follow the 3 steps outlined at the link below.
http://www.engineering.arizona.edu/k12/k12_102_HS_enrollment

Are there UA scholarships for ENGR 102 HS tuition?
No, the UA College of Engineering already reduces tuition for 3 units by more than 75% and cannot offer additional assistance. Check with your schools’ parent organization, counselor or
ENGR 102 HS teacher for information about financial assistance. University employees can apply for a QTR discount (see below).

**My parent works for the University, can I use Qualified Tuition Reduction (QTR to get discount on ENGR 102 HS tuition?**

Yes, family members of UA, NAU and ASU employees will typically get a discount on ENGR 102 HS tuition. This will amount to considerable savings and is worth setting up if you qualify. *We do not have expertise in applying for QTR.* Please contact Human Resources/Benefits at your institution for more details on how to apply for QTR and talk with the Bursar about any problems with applying your tuition discount. This is the link for the UA QTR forms and instructions:  [https://hr.arizona.edu/employees-affiliates/benefits/educational-benefits](https://hr.arizona.edu/employees-affiliates/benefits/educational-benefits)

**Is there a payment plan for the $496 ENGR 102 HS tuition?**

If you have trouble paying the full tuition amount all at once, you have these options.

1. You can create a student account and pay half ($250) of the amount due before the payment deadline. Then make payments on the remaining amount due. As long as the tuition bill is paid in full before the Bursar’s late fee deadline you will not be charged any late fees. For [deadlines regarding payment](#) and details on setting up this payment plan, please contact the ENGR 102 HS coordinator directly.

2. You can pay full tuition with a credit card by the payment deadline - then make payments on the credit card. We realize this is not the best way, but it will give more time to pay the bill and you will not be hit with Bursar late fees, nor dropped from the course, etc.

This link explains how to register for ENGR 102 HS, set up a student account and make a payment. [http://www.engineering.arizona.edu/k12/k12_102_HS_enrollment](http://www.engineering.arizona.edu/k12/k12_102_HS_enrollment)

For additional information about ENGR 102 HS registration and payment or if you have questions about the ENGR 102 HS program, call J. Jill Rogers at 217.512.0202 or email jjillrogers@email.arizona.edu.