

## ENTERTAINMENT ARTS ENGINEERING

- PROCESSOR: Intel i5 8th gen series and above *or* comparable AMD Processor
- GRAPHICS: Integrated Graphics
- RAM: 8GB (16GB recommended)

## BIOMEDICAL, CHEMICAL, CIVIL & CONSTRUCTION, OR ELECTRICAL & COMPUTER ENGINEERING

- PROCESSOR: Intel i3 8th gen series and above *or* comparable AMD Processor
- GRAPHICS: Integrated Graphics
- RAM: 8GB
- Electrical needs USB A connection or a convertor

## MATERIALS & SCIENCE ENGINEERING

- PROCESSOR: Intel i3 or i5 8th gen series and above *or* comparable AMD Processor
- GRAPHICS: Integrated Graphics
- RAM: 8GB

## MECHANICAL ENGINEERING

### COMPUTER SPECS ARE BASED ON THE FOLLOWING REQUIRED SOFTWARE- VISIT WEBSITE FOR INFOMATION

- SolidWORKS: <https://www.solidworks.com/sw/support/SystemRequirements.html>
- MATLAB: <https://www.mathworks.com/content/dam/mathworks/mathworks-dot-com/support/sysreq/files/system-requirements-release-2019a-windows.pdf>

## COMPUTER SCIENCE

Visit [https://handbook.cs.utah.edu/current/Academics/laptop\\_policy.php](https://handbook.cs.utah.edu/current/Academics/laptop_policy.php) for exact laptop specifications

These are the minimum requirements needed for each major.  
If you have other questions regarding laptop specifications or software you may need, contact your department.



COMPUTER SPEC RECOMMENDATIONS  
UNIVERSITY OF UTAH  
COLLEGE OF ENGINEERING