

# 3D Conduction - Comments

Author: Samuel Smith, Cornell University

[Problem Specification](#)

[1. Pre-Analysis & Start-Up](#)

[2. Geometry](#)

[3. Mesh](#)

[4. Physics Setup](#)

[5. Numerical Solution](#)

[6. Physics Setup \(Transient\)](#)

[7. Numerical Solution \(Transient\)](#)

[8. Numerical Results](#)

[9. Verification & Validation](#)

[Exercises](#)

[Comments](#)

## Comments

Do you have any questions or comments about this tutorial? To post comments and to see all previous discussion posts on this tutorial, please click on [this link](#).

[Piazza Discussion - 3D Conduction](#)

First time using our Piazza discussion board? Please click on the following link for instructions on how to enroll in our class:

[Piazza Sign-Up Tutorial](#)

Don't worry, it is quick and easy! After enrollment, you will be able to access the discussion pages for all SimCafe tutorials. Rest assured that you can post anonymously if you wish.

[Go to all ANSYS Learning Modules](#)