



**UNIVERSITÀ
DEGLI STUDI
DI TRIESTE**



**dipartimento
di ingegneria
e architettura**

Corso di Macchine

INSTALLAZIONE EES

Prof. Rodolfo Taccani

Prof. Lucia Parussini

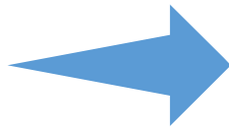
Prof. Ronelly De Souza

A.A. 2025-2026

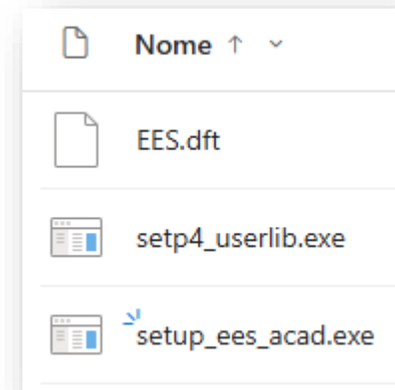
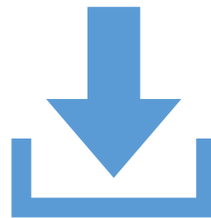


Software Engineering Equation Solver (EES)

Windows



Cartella
condivisa

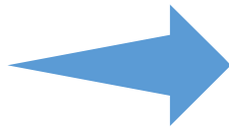


Scarica EES

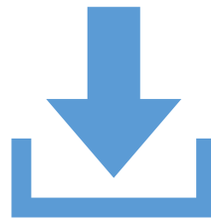


Software Engineering Equation Solver (EES)

Windows

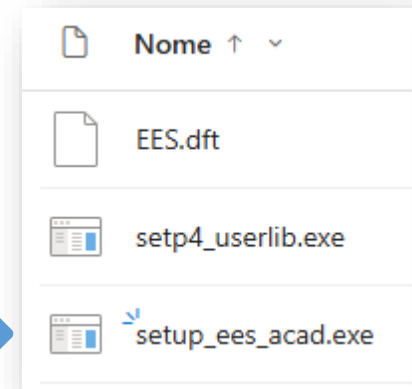


Cartella
condivisa



Dopo aver scaricato

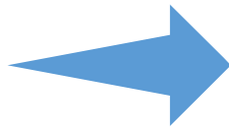
Aprire



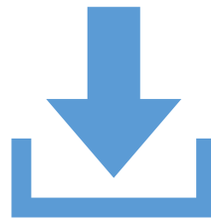


Software Engineering Equation Solver (EES)

Windows



Cartella
condivisa



Dopo aver scaricato

Aprire →

Nome ↑ ↓
EES.dft
setp4_userlib.exe
setup_ees_acad.exe



Attenzione, NON
aprire questi



Software Engineering Equation Solver (EES)

MacOS

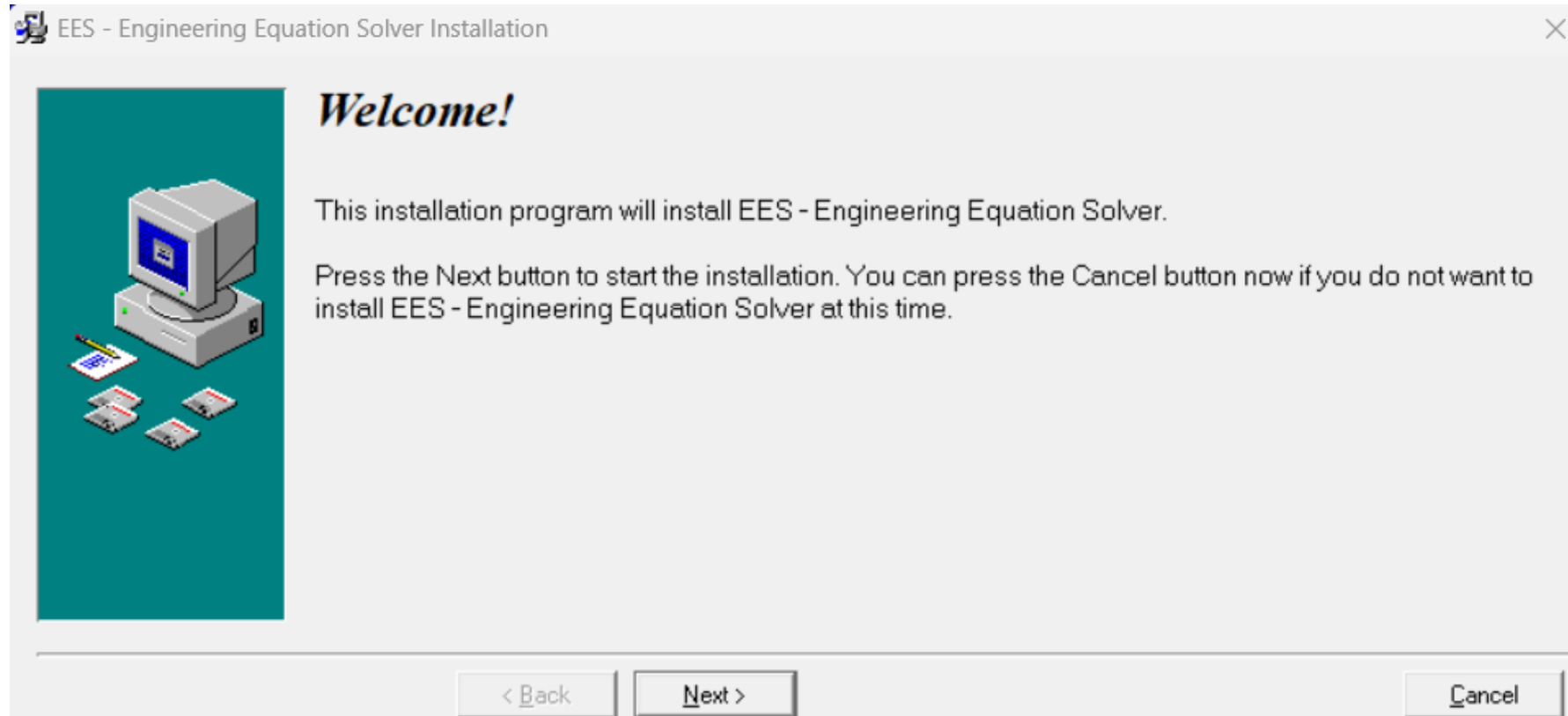
Vedere possibili soluzioni qui:

[Installare EES su macOS](#)

File disponibile anche su Moodle e nella cartella Teams del corso.

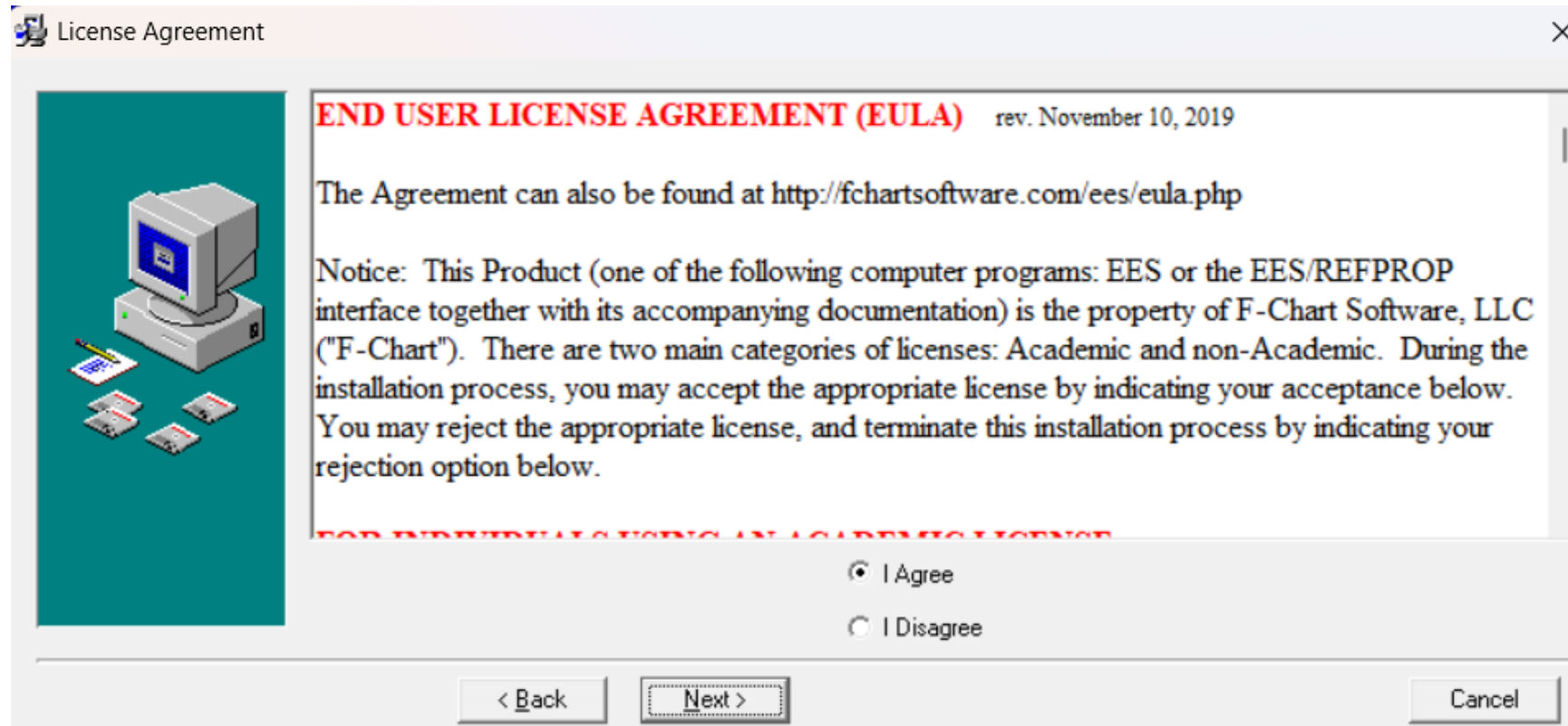


Software Engineering Equation Solver (EES)



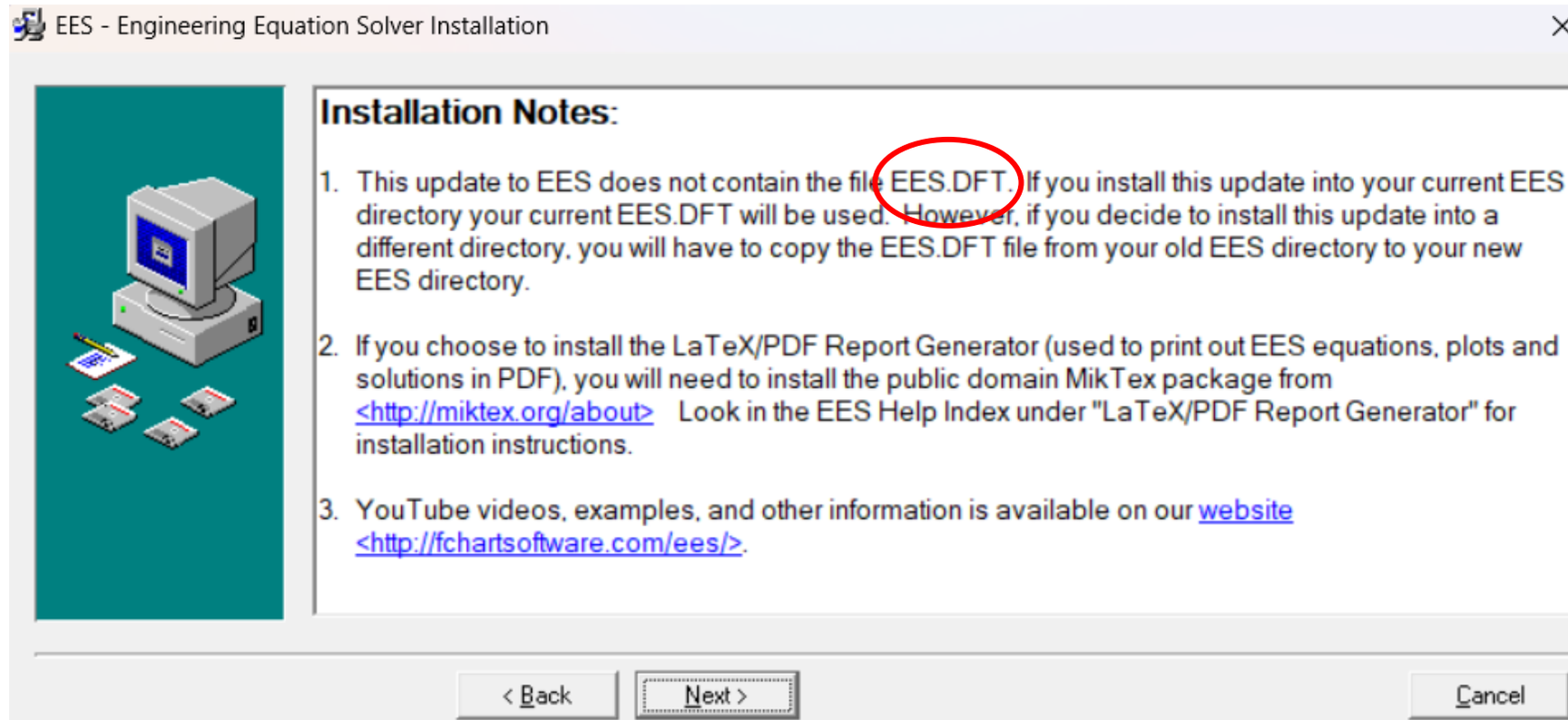


Software Engineering Equation Solver (EES)



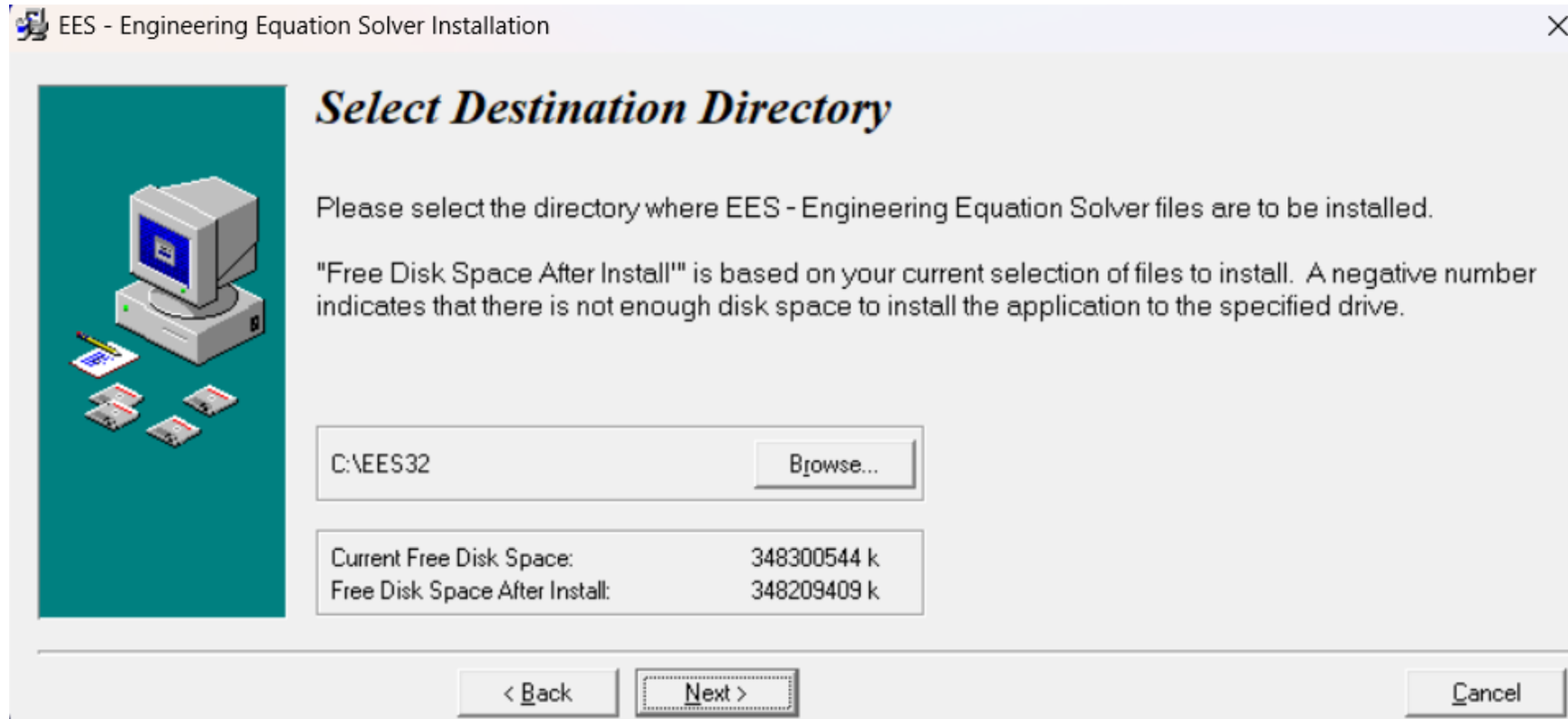


Software Engineering Equation Solver (EES)





Software Engineering Equation Solver (EES)





Software Engineering Equation Solver (EES)

Select Components



Functions useful for solving heat transfer problems are provided in the Heat Transfer Library. These library routines are from the books, Heat Transfer, (2009) and Introduction to Heat Transfer (2020), G.F. Nellis and S.A. Klein, Cambridge University Press.

New versions of the Units.Txt and Constants.Txt files will be installed (overwriting existing files) if a check appears in the boxes below.

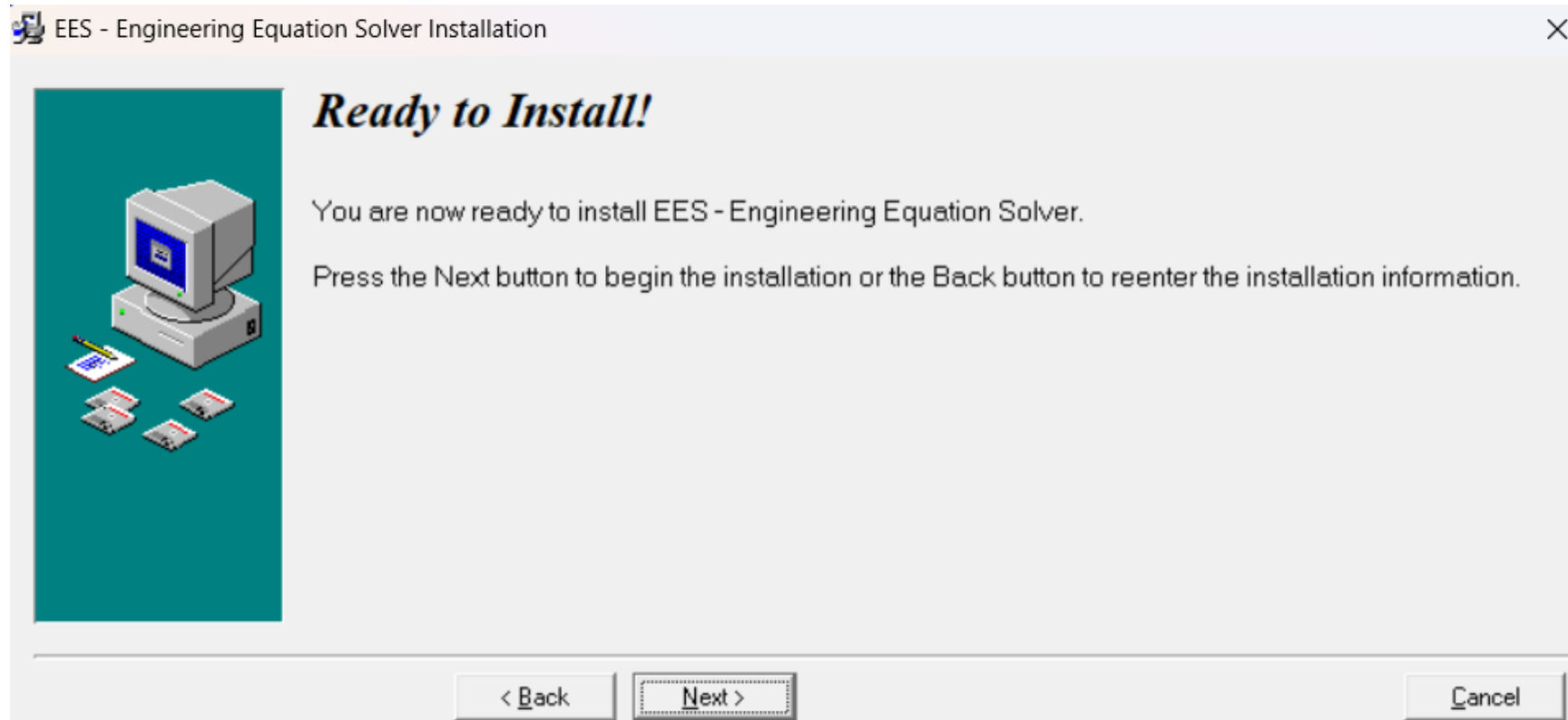
<input checked="" type="checkbox"/> Install Heat Transfer Library	35166 k
<input checked="" type="checkbox"/> Overwrite Units.txt file	5 k
<input checked="" type="checkbox"/> Overwrite Constants.txt file	4 k

Disk Space Remaining:	348206173 k
Disk Space Required:	35175 k

< Back Next > Cancel

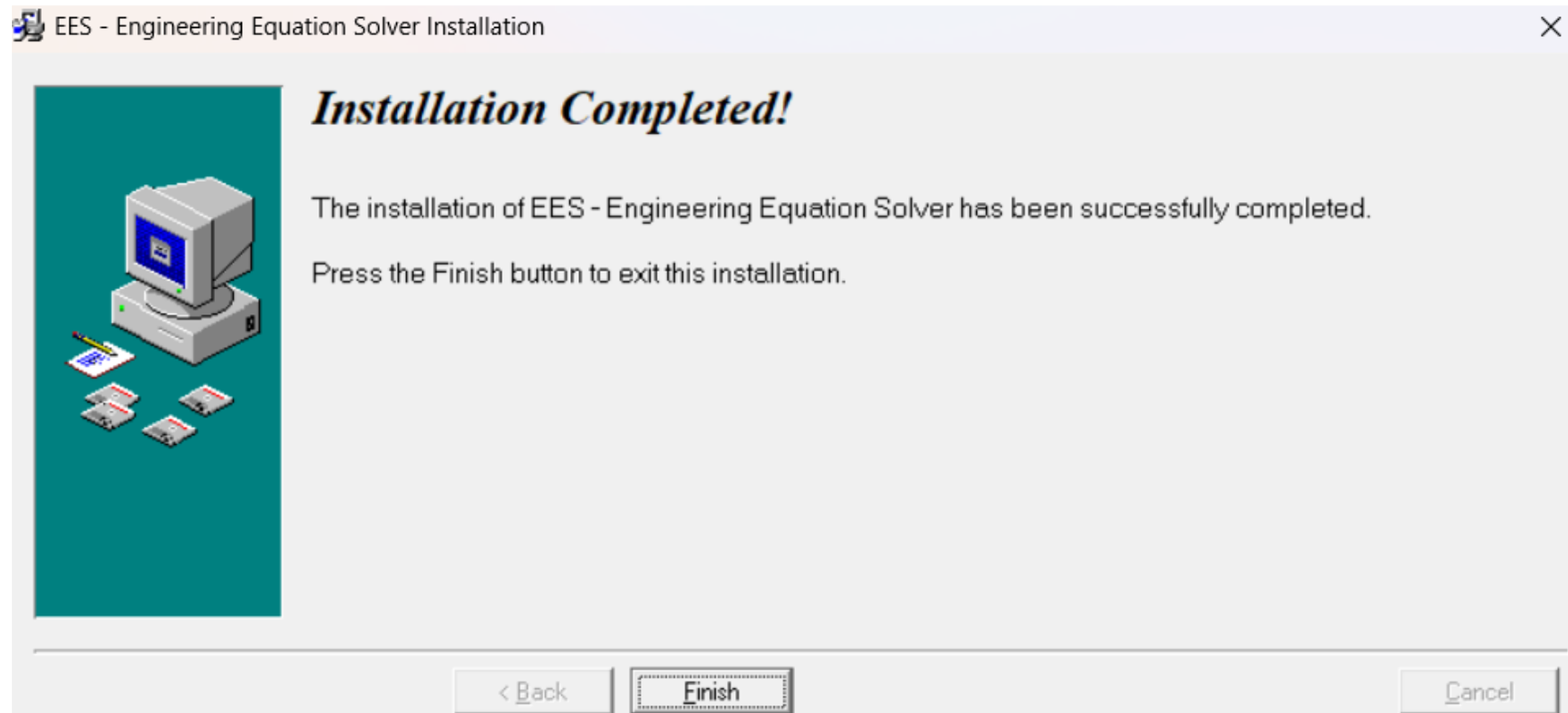


Software Engineering Equation Solver (EES)





Software Engineering Equation Solver (EES)

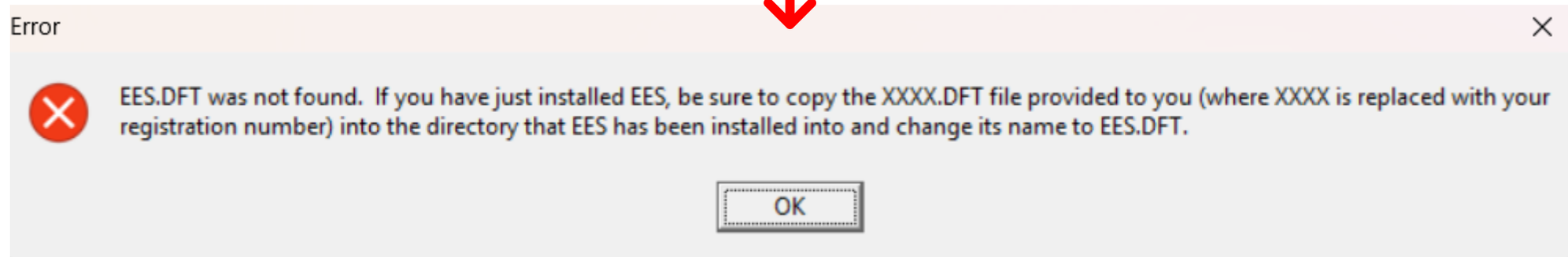




Software Engineering Equation Solver (EES)

Copiare il file DFT e incollarlo nella cartella in cui è stato installato EES

Se non lo fate





Software Engineering Equation Solver (EES)

Per poterlo utilizzare:

- Dovete essere collegati alla rete dell'università

oppure

- VPN dell'università