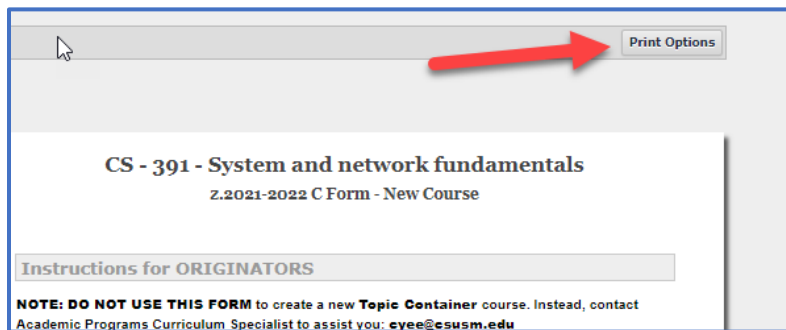


## HOW TO PRINT A PDF OF YOUR PROPOSAL

Click the **Print** icon:

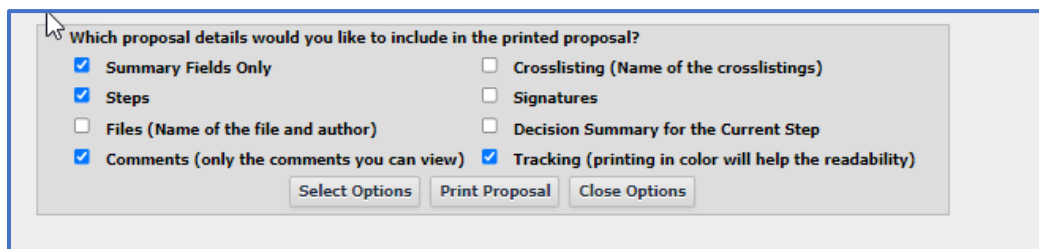


Click the **“Print Options”** function to select which data to display:



Check the following boxes:

- “Summary Fields Only” (This means all the ‘instructions’ on the proposal form will not be printed)
- “Steps” (“Steps” are the “Approval” steps)
- “Comments” (In the Discussion tab of the proposal)
- “Tracking” (To capture all the changes there were made to content)

A screenshot of a dialog box titled "Which proposal details would you like to include in the printed proposal?". It contains several checkboxes: "Summary Fields Only" (checked), "Steps" (checked), "Files (Name of the file and author)" (unchecked), "Comments (only the comments you can view)" (checked), "Crosslisting (Name of the crosslistings)" (unchecked), "Signatures" (unchecked), "Decision Summary for the Current Step" (unchecked), and "Tracking (printing in color will help the readability)" (checked). At the bottom are three buttons: "Select Options", "Print Proposal", and "Close Options".

Then click 1. **“Select Options”** and 2. **“Print Proposal”**

Which proposal details would you like to include in the printed proposal?

<input checked="" type="checkbox"/> Summary Fields Only	<input type="checkbox"/> Crosslisting (Name of the crosslistings)
<input checked="" type="checkbox"/> Steps	<input type="checkbox"/> Signatures
<input type="checkbox"/> Files (Name of the file and author)	<input type="checkbox"/> Decision Summary for the Current Step
<input checked="" type="checkbox"/> Comments (only the comments you can view)	<input checked="" type="checkbox"/> Tracking (printing in color will help the readability)

1                      2

## Save proposal as a PDF (or print it)

CS - 391 - System and network fundamentals  
2.2021-2022 C Form - New Course

Course Information

1. Subject Code: CS      2. Course/Catalog 391 Number

3. Course Title: System and network fundamentals

4. Abbreviated Course Title: System & Network Fundamentals

5. Department: Computer Science and Information Systems

5.A. Discipline: Computer Science

5. College: College of Science, Technology, Engineering and Mathematics

6a. Is this a course for the College of Business Administration?  No  Yes

If this is a C&B course, please indicate level:  Undergraduate  Graduate  Not applicable

7. Why is this course being proposed? In 2010, the California Commission on Teacher Credentialing (CTC) approved a Supplementary Authorization in Computer Science (NSA) aimed to prepare educators to teach computer science in K-12 programs. Several CSU campuses established the CS Authorization program. We are working on developing the CS Authorization program in CCSM. This course is one of the courses under that satisfies the CTC Computer Science Authorization program.

8. Has this course been previously offered at a topic level?  No  Yes

If yes, please specify the topic number (e.g. "NSA")

Print 15 pages

Destination:

Pages:

Layout:

More settings

and Name accordingly, eg. "CS\_391\_C form":

File name:

Save as type:

File Folders