COSM OneDrive Electronic Submission Instructions for Non-Tenure Track Faculty (Promotion)

Use these instructions for the followingC(e) of obating E the qase costs of the least obating E the least obating E

Х

4. Dean (PDF)

from each single review period should compiled into one PDF document in chronologicader.

- o Follow the naming below
 - x 1-3rdYrRevLetters.pdf
 - x 2-5thYrRevLetters.pdf
- If the individual has gone throughore thanone 5th year review, use the following naming conventio2-(5thYrRevLetters1.pdf-5thYrRevLetters2.pdf
- D. Advisory Letters Subfolder: Reviters will be uploaded individually.
 - Access to this folder will evolve from department level to the Provost as the dossiprogresses through the stages of review.
 - When a letter writer uploads to this folder, the addate, department head, and dean should also receive copies for personnel files
 - o The pdfs of the Avisory Letters should be titled:
 - x 1-DepartmentCommitteeLetter.pdf
 - x 2-DepartmentHeadLetter.pdf
 - x 3-CoSMCommitteeLetter.pdf
 - x 4-CoSMDeanLetter.pdf

Folder: Section III – Teaching and Student Learning

Section III - Teaching and Student Learning

Contents:

- A. SOlInformation(subfolder)
 - 1. Table Summary (PDF)
 - 2. Written Summary (PDF)
 - 3. Complete SOI Reports (PDF)
- B. Peer Evaluation(ssubfolder)
 - 1. Peer Evaluations (PDF)
 - 2. Peer Evaluation Policy (PDF)
- C. Evidence of Student Learning (subfolder)
 - Evidence of Student Learning (PDF)
- D. Support Documents for Teaching (Subfolder)

Thissub-folder contains three sub-folders:

- 1. CourseDocuments
- 2. Evidence of Course CurriculumProgram

Development

3. Teaching Development Activities

Section III contains 4 folders. The candidate for tenutremure and promotion, is responsible for uploading the files and evidence in folders A, B, C, and D.

Subfolders and Their Contents:

- A. SOI InformatiorSubfolder containshe following3 pdf documents:
 - Table(s) summarizing student opinions of instruction for the period under review. Summary information must include numerically scored questions for each class section, the number of studentand number of respondents.
 - x Instructions for creating an Instructor Summary Report from the SOI portal (prior to Fa0129) and/or SmartEvals (Fall 2019 to present), can be found:

https://www.valdosta.edu/academics/academic affairs/sois/exportsoi-

reports.php#instructorsummarysmartevals

- All SOI reports generated that include all questiend student comments from the period under review combined into a single pdf document
 - x The pdf should be titled3-CompleteSOIReports
- B. Peer Evaluation Subfolder contain 2 files: peer evaluations and peer evaluation departmental policy
 - Combineall peer evaluation files into one PDF file, which should be named:-PeerEvaluationsOfTeaching.pdf
 - If there is a departmental peer evaluation policy and/or form, pleaseplace in this subfolder with name:
 2-DEPTNAMEPeerEvaluationPolicy.pdf
 (e.g.PAGETPeerEvaluationPolicy.pdf)
- C. Evidence of Student Learni Subfolder contains evidence of student learning (e.g., prpost assessment at and analysis student portfolios, performance evaluations, capstone projects, etc.)
 - The number of files dependent materials submitted please use appropriate filenames consiste inthwhe file naming convention adopted so far.
 - Within the summary or analysis of evidence of student learning, the andidate an include copies of assessments, assignments, portfoliets, or can refeto documents uploaded into Folder D. Support Documents for Teaching
- D. Support Documents for Teachi Symbfolder contains three subfolders to organize additional evidence of teaching and

- consistent with the file naming convention adopted so far.
- 3. Teaching Development Activitiesubfolder contains supporting documents or evidence for teaching development activities (e.g., teaching workshops or conference attended, participation in CELT Session, learning new pedagogy, etc.)
 - x The number of files depends on materials submitted; please use appropriate filenames consistent withthe file naming convention adopted so far