Candidate's Name:	

TABLE OF CONTENTS INSTRUCTIONAL-TRACK PROMOTION RECORD

Table of Contents	
1a Recommendation for Promotion Cover Sheet	This form is accessed via Self-Service – Instructional Faculty Promotion Cover Sheet. Be sure to insert all additional required information, including the Proposed Rank, Date to Present Rank within Track, DCG vote, DEO Recommendation, and DEO Signature.
1b_MOU*	Include all contracts and MOUs defining workload and expectations at the current rank.
CURRICULUM VITAE	
2 Candidate's CV.pdf	The CLAS Standard CV should be inserted here. If updates to the CV are added to the original dossier, each should be labeled as such including date added. Updates should be placed at the front of the CV.
PREVIOUS REVIEW MATERIALS	
3a_i_Review Form.pdf	Instructional Faculty review form from the candidate's most recent review for contract renewal
3a_ii_Candidate's Resp Rev.pdf	Candidate's response to the review
TEACHING	
4a Personal Statemt.pdf	Candidate's Personal Statement on Teaching.
4b_Chart Tchg Assignment.pdf	The CLAS model Summary of Teaching Assignments can be found here .
4c_Other Matls.pdf	Other materials related to the candidate's teaching. This includes, but is not limited to, Student Evaluations and Course Syllabi. These materials should be compiled in a separate bookmarked pdf. (#2)
PROFESSIONAL PRODUCTIVITY	
5a_Personal Statemt.pdf	Candidate's Personal Statement on Professional Productivity
5b_Other Matls.pdf	Other materials related to the candidate's professional productivity. These materials should be compiled in a separate bookmarked pdf. (#3)
SERVICE	
6a_Personal Statemt.pdf	Candidate's Personal Statement on Service

6b_Other Matls.pdf	Other materials related to the candidate's service
REPORTS	
7a Collegiate Criteria.pdf	Only one set of criteria should be inserted into the PR. If the department has its own approved criteria, insert only those criteria, otherwise, insert the CLAS criteria.
7a_Dept. Criteria.pdf	
7b i P&T Comm Rpt.pdf	Classroom observation reports must be included in the PR as an addendum to the Promotion Committee Report. <u>Each department has a specified number of required observations.</u>
7b ii Candidate resp P&T.pdf	Candidate's response, if any, to the Promotion Committee Report. If the candidate has no corrections to the report, please include the candidate's email/correspondence to the DEO indicating such.
7c_i_DCG Cover.pdf	This form will be provided by CLAS by mid-October.
7c ii DCG Report.pdf	
7c iii DCG Indiv Eval.pdf*	This form is optional, but does provide additional insight for the CCG, the Dean, and the Provost.
7c iv Candidate resp DCG.pdf	Candidate's response, if any, to the DCG Report. If the candidate has no corrections to the report, please include the candidate's email/correspondence to the DEO indicating such.
	The Candidate must have an opportunity to correct errors in the DCG report before the DEO submits his/her letter of recommendation to the Dean. The candidate receives a copy of
7d_DEO Recomm.pdf	the DEO letter if and only if the DEO letter is negative.

^{*}Not every case will have a file in this bookmark. If no file is present, add a page to the PR that states "Not Applicable" or "No Comments".

Final Checklist:

All items listed above are included
All pages readable (not sideways, font is clear and readable)
No blank pages are included
Page numbers are placed at the bottom right corner of each page
Each bookmark is linked to the correct page
Headings for each section of the pdf bookmarks are blue and bold
DEO and/or Dept. Administrator has reviewed the bookmarked PDF

Preliminary Review of Promotion Record:

❖ After P&T Committee Report has been added to the Promotion Record send bookmarked pdf to <u>clas-pt@uiowa.edu</u> for review.

After Preliminary Promotion Record Approved and Final Materials have been added:

- Submit the following bookmarked pdfs to CLAS (<u>clas-pt@uiowa.edu</u>):
 - o PDF #1: Promotion Record
 - o PDF #2: 4c, Other Teaching Materials (including ACE forms and student comments)
 - o PDF #3: 5b, Other Professional Productivity Materials