



FACULTY FIVE-YEAR PROFESSIONAL ASSESSMENT - POST-TENURE EVALUATION FORM

Name of Faculty Member	College	Department
Current Rank	Highest Degree	Date of Hire
		Year Last Evaluated

Instructions

1. Attach an inventory of supporting materials to this form. Supporting materials are described in the UT-AAUP Collective Bargaining Agreement.
2. Forward this form, the inventory and all supporting materials to the next evaluating entity after you have completed your review and assessment of the faculty member and completed the appropriate section of this evaluation form.
3. When the assessment process is complete, this form will be attached to the inventory of supporting materials and filed in the official personnel file in the Office of the Provost.

Department Personnel Committee

The Department Personnel Committee has completed its assessment of this faculty member.

Names of Committee Members: _____

Signature of Committee Chairperson _____ Date _____

Department Chairperson

I have completed assessment of this faculty member.

Signature of Chairperson _____ Date _____

Member

I have reviewed the completed assessment.

Signature of Member _____ Date _____

College Personnel Committee

The College Personnel Committee has completed the assessment and provided comments as stated in Section 9.7.7.

Names of Committee Members: _____

Signature of Committee Chairperson _____ Date _____

College Dean

The College Dean has completed the assessment and provided comments as stated in Section 9.7.7.

Signature of College Dean _____ Date _____

Provost and Executive Vice President for Academic Affairs

The Provost has completed the assessment and provided comments as stated in Section 9.7.7.

Signature of Provost _____ Date _____

Pursuant to Section 9.7.6, the Professional Assessment _____ has _____ has not identified significant matters requiring remedy. If any such matter have been identified, the Chair notified the member on _____ (date) of the program of growth and provided means of monitoring progress and success in that program. (Program attached)