

's).

*Hardcopy of each form is submitted to the program department for the tracking of student progress.*

*Acceptable doctoral forms are approved by the department and sent to the Dean's Office, College of Engineering*

**D** Doctoral Qualifying Exam Results  
**DPF2** Doctoral Committee Membership  
**DPF3** Doctoral Academic Plan of Study

**P**

**RFTC** Request for Transfer of Credit (attach to DPF3)  
Form is located on the Graduate School website and required when course credits taken at another institution are transferred to UA.

Note: The maximum allowable transfer credits is 24 credits.

***Submit forms DPF4 and DPF5 as early as possible in the student's studies.***

**DPF4** Doctoral Candidacy Exam Results  
**DPF5** Dissertation Proposal

***DPF6 and all doctoral evaluation rubric forms are completed and signed at the dissertation defense.***

*Forms are then collected by the dissertation director and delivered to the program department and finally to the Engineering Dean's Office.*

**DPF6** Dissertation Defense Result  
**Evaluation Rubric:** PhD Dissertation and Examination form

UA College of Engineering  
Doctoral Program Forms DPF1  
**Doctoral Qualifying Exam Results**

*Submit doctoral program forms DPF1, DPF2, DPF3 & RFTC within 24 months of study.*

Academic Plan of Study Code

Student ID#

Student Last name

Student First name

Student Middle name

Year and Semester student began MS program at UA

Year and Semester student began doctoral program at UA

Date (mm/dd/yyyy) of First Qualifying Exam

\_\_\_\_\_ Hours written      \_\_\_\_\_ Hours oral

Pass; Accepted into program; Proceed to develop a Plan of Study

Fail;



UA College of

UA College of Engineering  
Doctoral Program Forms DPF3  
**Doctoral Academic Plan of Study**

**Submit doctoral program forms DPF1, DPF2, DPF3 & RFTC within 24 months of study.**

Academic Plan of Study Code

Student ID#

Student Last name

Student First name

Student Middle name

List academic course credits by course number (subject area: catalog number). List in NUMERICAL ORDER  
3150:5xx, 4300:7xx, 4600:6xx, etc.

	Course No.	Course Title	Course Credit	Course Grade
1.	_____	_____	_____	_____
2.	_____	_____	_____	_____
3.	_____	_____	_____	_____
4.	_____	_____	_____	_____
5.	_____	_____	_____	_____
6.	_____	_____	_____	_____
7.	_____	_____	_____	_____
8.	_____	_____	_____	_____
9.	_____	_____	_____	_____
10.	_____	_____	_____	_____
11.	_____	_____	_____	_____
12.	_____	_____	_____	_____
13.	_____	_____	_____	_____
14.	_____	_____	_____	_____
15.	_____	_____	_____	_____
16.	_____	_____	_____	_____
17.	_____	_____	_____	_____
18.	_____	_____	_____	_____
19.	_____	_____	_____	_____
20.	_____	_____	_____	_____

\_\_\_\_\_ Total Academic Course Credits at UA

\_\_\_\_\_ Total Academic Course Credits transferred (attach form *Request for Transfer of Credit.*)

<https://www.uakron.edu/dotAsset/678079.pdf>

\_\_\_\_\_ Total Academic Course Credits

*Language requirement is satisfied by Plan D: In certain doctoral programs there is no foreign language requirement.*

PRINTED NAME

SIGNATURE

\_\_\_\_\_  
Dissertation Director &

UA College of Engineering  
Doctoral Program Forms DPF4



UA College of Engineering  
 Doctoral Program Forms DPF6  
**Dissertation Defense Result**

\_\_\_\_\_ Academic Plan of Study Code

\_\_\_\_\_ Student ID#

\_\_\_\_\_ Student Last name

\_\_\_\_\_ Student First name

\_\_\_\_\_ Student Middle name

\_\_\_\_\_ Date (mm/dd/yyyy) dissertation proposal accepted by doctoral committee

\_\_\_\_\_ Date (mm/dd/yyyy) of dissertation defense

Successfully defended; zero fail votes

Unsuccessfully defended; one or more fail vote(s)

**Members of the doctoral committee hereby record their votes and attest to the record above.**

	<b>PRINTED NAME</b>	<b>SIGNATURE</b>	
pass	_____	_____	_____
fail	Dissertation Director & Committee Chair		Date
pass	_____	_____	_____
fail	Committee Member		Date
pass	_____	_____	_____
fail	Committee Member		Date
pass	_____	_____	_____
fail	Committee Member		Date
pass	_____	_____	_____
fail	Committee Member		Date
	_____ Department Chair	_____	Date
	_____ Associate Dean, Engineering Graduate Studies	_____	Date