## Information Technology Business Analysis Graduate Certificate Plan of Study Overview

The IT Business Analysis Graduate Certificate is 100% online. The flexible certificate requires 12 credit-hours and can take 1-3 years to complete, depending on your schedule. All of your course activities, assignments, and exams must be completed by their respective due dates. You will need to view course lectures regularly to keep current. The typical length of our courses are offered in 8-week modules each spring and fall.

As a Purdue graduate student you will be taking classes in an online environment. Instructors provide the material, lectures, tests and assignments that can be accessed at any time on Purdue's Platform, <u>BlackBoard</u>. Your lectures are not time restricted, meaning you don't need to be logged in to preview your course material at a specific time.

The pre-requisite listed below, must be taken before any other core courses can be taken.

Rec	quired	(Primary) – <u>Pre-Req Course must be taken first</u> :	
	CNIT 5	3000 BAE – IT Business Analysis	
		o Credit Hours: 3 credit hours	
		<ul> <li>Offered: primarily offered spring and fall semesters during the 1<sup>st</sup> 8 weeks</li> </ul>	
		<ul> <li>Course Name on POS: Business Analysis Essentials</li> </ul>	
Rec	quired	(Elective)	
	- 4 cc	ourses are listed only 3 courses are required for graduation	
	CNIT 5	CNIT 53100 RMA – IT Requirements Analysis & Modeling	
	0	Credit Hours: 3 credit hours	
	0	Offered: primarily offered spring during the 2 <sup>nd</sup> 8 weeks	
	0	Course Name on POS: Require Modeling & Analysis	
	CNIT 5	3200 EA – IT Enterprise Analysis	
	0	Credit Hours: 3 credit hours	
	0	Offered: primarily offered spring and fall semesters during the 2 <sup>nd</sup> 8 weeks	
	0	Course Name on POS: IT Enterprise Analysis	
	CNIT 5	3500 ABA – Advanced Topics in IT Business Analysis	
	0	Credit Hours: 3 credit hours	
	0	Offered: primarily offered spring semesters during the 2 <sup>nd</sup> 8 weeks	
	0	Course Name on POS: Adv Topics Buisness Analysis	
	CNIT 5	7000 BDA – IT Data Analytics	
	0	Credit Hours: 3 credit hours	
	0	Offered: primarily offered spring semesters during the 2 <sup>nd</sup> 8 weeks	
	0	Course Name on POS: IT Data Analytics	

## **ITBA Advisory Committee:**

➤ Chair: Jeffrey Brewer – CNIT + C5640

## **Helpful Tips:**

- Pre-Reg course must be taken before elective courses
- Complete the POS Worksheet and send to Carrie Clark at <a href="mailto:crclark@purdue.edu">crclark@purdue.edu</a>
- > Purdue courses that are more than five years old may not be used on a Plan of Study (POS).
- Late submission of the Plan of Study, late addition to the Graduate School Candidate list, or being on the Candidate list more than two consecutive sessions will result in a \$200 late fee.