## 2008-09 Graduation Requirements Checklist

	Name	SPU ID #	Class	s at Admission / Re-Admission	
	Major Mi	nor	Faculty Adv	Faculty Advisor(s)	
	Checklist prepared by	Date	Reflects coursewo	rk completed through	
Che	cck off each box when requirement is completed.				
De	egree Requirements	Foundations Re	quirements	Science Requirement	
	<ul> <li>Minimum 180 total college-level credits</li> <li>At least 45 credits must be completed at SPU as a matriculated student, including the last 15 credits.</li> </ul>	(15 credits required)  UFDN 1000  Christian Form	nation	Lab Science Course (5 credits)  PHY 1111*	
	Date:/180	UFDN 2000 Christian Scri	ptures		
	Date	UFDN 3100 Christian The	ology	*Students who have taken physics in high school may satisfy this requirement with any other college-level, lab-science course. Credit received for AP, IB, or CLEP scores will not fulfill this requirement.	
Ш	• Courses numbered 3000–4999	<b>Honors Course</b>	Requirements	uns requirement.	
	Date:/60	(41 credits) <b>Seminar</b> (5 credits)		Notes to student:	
	Date/60 Date	☐ USCH 1000			
П	All classes in major* complete	Core (30 credits)	<u> </u>		
	All classes in minor* complete Minor not required for graduation.	USCH 1111			
*See specific requirements in the Baccalaureat Degree Requirements section of the online 2008–09 Undergraduate Catalog.		USCH 1112			
200	6–09 Ondergraduate Catalog.	☐ USCH 1113			
Ma	ath and Writing Competencies	USCH 1114			
Ш	Math Proficiency Test passed, exempt, or ALL required credits completed:  Date Credits remaining	☐ USCH 3910			
	English Placement Test passed, exempt, or ALL required credits completed: Date Credits remaining	USCH 4910			
<b>-</b> -	waisen Language Campatanay	<b>Project</b> (6 credits)			
го	reign Language Competency	<b>USCH 4950</b> (2 cre	dits)		
	See requirements in the online SPU Undergraduate Catalog. Complete				
	. – .	Note: 4 credits tot <b>USCH 4960</b> and <b>U</b>			
	" Writing Requirements	<b>USCH 4960</b> (0–2 d			
Ш	8 credits at the 3000–4999 level		,		
		USCH 4965 (2–4 c	credits)		
			·		