

- 1. <u>Getting to the Exceptions Tab</u>
  - a. After pulling up a student's audit, click the Exceptions tab at the top of the webpage



 b. Find the requirement that requires an exception and click on the blue plus (+) next to the requirement



Introduction to Biology (and Lab)

#### 2. <u>Submitting a Waiver</u>

- a. Select Waiver from the Exception type dropdown menu
- b. Type "Waive [course]" in the description box (ex. "Waive BIOL 1011")
- c. Explain the reason for the exception in the details box
- d. Click Add Exception to submit

## **Add Exception**

Exception for: Introduction to Biology (and Lab)

а.	Exception type Vaiver		
b.	Description * Waive BIOL 1011		
c.	Details Student has transferred in a course worth 4 hours.		
		CANCEL	d.

- 3. Submitting a non-transfer substitution
  - a. Select Substitute from the Exception type dropdown menu
  - b. Type the current requirement in the Change fields
  - c. Type the new requirement in the To fields
  - d. Type "Substitute [Old Course] for [New Course]" in the description
  - e. Explain the reason for the substitution in the details box
  - f. Click Add Exception to submit

### Add Exception

Exception for: Introduction to Biology (and Lab) Exception type a.  $\sim$ Substitute Old Subject \* Number \* Change BIOL 1010 New Subject \* Number \* C. TO BIOL 2010 Qualifier Operator Value With Description \* d. Substitute BIOL 1010 for BIOL 2010 Details Student required BIOL 1010 in another location e. f. ADD EXCEPTION CANCEL

- 4. <u>Submitting a transfer substitution</u>
  - a. Select Substitute from the Exception type dropdown menu
  - b. Type the current requirement in the Change fields
  - c. Type the new requirement in the To fields
    - Note: The transfer course equivalencies can be found to the left of the transfer course on the audit (e.g., COMM EL, BIOL EU, ART 1035)
  - d. The in With fields: Select DW Transfer Course from the Qualifier dropdown menu
  - e. Select Equal to from the Operator dropdown menu
  - f. Type the Original transfer course number in the Value box without spaces.
    - Note: The original transfer course number should appear as a department code with course numbers and without spaces. (e.g., BI0101, PHYS211, SCI1010)
  - g. Type "Substitute [Old Course] for [New Course]" in the description
  - h. Explain the reason for the substitution in the details box
  - i. Click Add Exception to submit

Exception for: Introduction to Biology (and Lab)

#### Add Exception

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a.	Exception								
b.	Change	Old Subject * BIOL		Number* 1010					
C.	то	New Subject * BIOL		Number * EL					
	with <b>d.</b>	Qualifier V DW Transf	e.	Operator equal to	~	f. BIC	2 0101		
g.	Description	* ute BIOL 1010 for BIO	L EL						
h.	Details Student transferred with BIO101 taken & passed								
							CANCEL	İ. add	EXCEPTION

- 5. <u>Submitting a Repeat/Range Substitution</u>
  - a. Find range that requires a substitution (e.g. BIOL 2000:399)
  - b. Select Repeat/Range Substitution from the Exception type dropdown menu
  - c. Type the new requirement into the Allow field
  - d. If new requirement is a transfer course, follow steps d-f of the *Submitting a transfer substitution* instructions
  - e. Type "Allow [New Course]" in the description
  - f. Explain the reason for the substitution in the details box
  - g. Click Add Exception to submit for approval

+	a.	Additional Courses		Still needed	:	9 Credits i	n <b>CRJ</b> 3000:4999	)
	u.			LowPriority				
A	dd Ex	ception						×
	Exceptio	n for: Additional Courses						
b.	Exception Repeat	on type at/Range Substit 🗡						
C.	Allow	New Subject * CRJ	Number * 4050					
d.	With	Qualifier V DW Transf	Operator equal to	~	Value CRIM111			
e.	Descripti Allow	<sup>ion *</sup> CRJ 4050						
f.	<sub>Details</sub> Stude	ent transferred with equival						
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# Please contact us at degree-works@apsu.edu with any questions or concerns

ADD EXCEPTION

CANCEL