

# Saskatchewan Tuition and Education Amounts

## Only the student completes this schedule.

Complete this schedule to calculate your Saskatchewan tuition and education amounts, and your unused provincial tuition and education amounts available to carry forward to a future year.

**Attach** a copy of this schedule to your paper return.

For more information, see the Saskatchewan Information Guide and Guide P105, Students and Income Tax.

**Note:** If you resided in a province or territory other than Saskatchewan on December 31, 2020, enter your unused federal tuition, education, and textbook amounts from your 2016 notice of assessment or reassessment **minus** the part of those amounts that you claimed on line 323 of your 2017 and 2018 Schedule 1 and line 32300 of your 2019 and 2020 return on line 1.

Unused tuition and education amounts:

Enter your unused Saskatchewan tuition and education amounts from your 2020 notice of assessment or reassessment.

		<b>1</b>
--	--	----------

Enter the amount from line 26000 of your return on line 2 if it is **\$45,677 or less**.

If it is **more than \$45,677**, enter the result of the following calculation:

Amount from line 8 of your Form SK428 

--	--

 $\div 10.5\% =$ 

--	--

**2**

Enter the amount from line 38 of your Form SK428. 

-	
---	--

**3**

Line 2 minus line 3 (if negative, enter "0") 

=	
---	--

**4**

Enter **whichever is less:**  
amount from line 1 or line 4. **Your unused Saskatchewan tuition and education amounts claimed for 2021**

		<b>5</b>
--	--	----------

Enter the amount from line 5 on line 58560 of your Form SK428.

## Carryforward of unused amounts

Complete this section to calculate your unused provincial tuition and education amounts available to carry forward to a future year.

Amount from line 1 above 

--	--

**6**

Amount from line 5 above 

-	
---	--

**7**

Line 6 minus line 7 **Unused provincial tuition and education amounts available to carry forward to a future year**

=	
---	--

**8**

See the privacy notice on your return.