

Application for the RPDP High School Science Advanced Studies Program Certificate (HSSASP)



INSTRUCTION PAGE

Complete and submit the following paperwork to the RPDP Science Team:

- 1. Application for the RPDP HS Science ASP Certificate (page 2 and 3 of this document)***
Include the semester you completed the course (e.g. Fall 2010) and your grade for each course you are submitting for consideration. The semester information can be found on your university transcript. If you took the class more than once, only list the date and grade of the class in which you earned a B or better.
- 2. Submit a photocopy of your university transcripts (e.g. UNLV and/or SUU)***
*Submit copies of all transcripts showing the grade earned for each of the RPDP HS Science ASP classes. On the transcript, **please highlight the class title and grade earned for each class** you are submitting for consideration.*

The submitted paperwork will not be returned to you. You do not need to wait for your official transcripts for the final semester class you have just taken. RPDP will pull the grades for that class from the grade roster sent in by the instructor.

Once all your paperwork has been submitted, the RPDP Science Team will review it. If all the requirements have been met, we will prepare your HS Science ASP Certificate and contact you about a convenient time to deliver it. Please allow us 3 – 4 weeks to process the paperwork.

If you are submitting the paperwork at the end of a school year, you may not receive your certificate until the start of the following year. We will make every effort to deliver your certificate in a timely manner.

If you have any questions, please contact a member of the RPDP Science Team at 799-3835 or via Interact.

Note: Effective during the 2007-2008 school year, the final 18-credit program *MUST* be taken through the Center for Teaching Excellence (not an SNRPDP Advanced Studies Program).

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Name _____ Date _____

Current School _____

School phone # _____ Prep. Period _____

Supervising Administrator _____

Required Courses (6 credits)

<i>Course Name</i>	<i>Course Coding</i>	<i>Credits</i>	<i>Class Start Date</i>	<i>Grade</i>
RPDP HSSCP Lab and Process	SCI 650 A	1		
RPDP HSSCP Literacy and Assessment	SCI 650 B	2		
Technology in Science Part I	SCI 630 H <small>sec TBA</small>	1		
Technology in Science Part II	SCI 630 H <small>sec TBA</small>	1		
AP Mini-Course – accomplished by participation in the Silver State AP Institute in June (formerly SCI 650 L, M, N) For details about the AP Institute visit, http://silverstateap.net/		1		

Elective Courses (12 credits)

Must take four (4) of the following ten (10) courses

<i>Course Name</i>	<i>Course Coding</i>	<i>Credits</i>	<i>Class Start Date</i>	<i>Grade</i>
RPDP HSSCP Biology for HS Teachers (Sem 1)	SCI 650 C	3		
RPDP HSSCP Biology for HS Teachers (Sem 2)	SCI 650 D	3		
RPDP HSSCP Earth Science for HS Teachers (Sem 1)	SCI 650 E	3		
RPDP HSSCP Earth Science for HS Teachers (Sem 2)	SCI 650 F	3		

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RPDP HSSCP Chemistry for HS Teachers (Sem 1)	SCI 650 G	3		
RPDP HSSCP Chemistry for HS Teachers (Sem 2)	SCI 650 H	3		
RPDP HSSCP Physics for HS Teachers (Sem 1)	SCI 650 J	3		
RPDP HSSCP Physics for HS Teachers (Sem 2)	SCI 650 K	3		
RPDP HSSCP Principles of Science for HS Teachers (Sem 1)	SCI 650 P	3		
RPDP HSSCP Principles of Science for HS Teachers (Sem 2)	SCI 650 Q	3		

**TOTAL CREDITS NEEDED FOR THE RPDP HIGH SCHOOL SCIENCE ADVANCED STUDIES PROGRAM
CERTIFICATE IS 18 CREDITS**

_____ I have earned a B or better in all RPDP HS Science ASP classes taken.

Print your name exactly how you would like it to appear on the Certificate

Signature _____ **Date** _____