

REGENTS' SCHOLARSHIP

PO BOX 145114 SALT LAKE CITY, UT 84114 REGENTSSCHOLARSHIP@USHE.EDU 801-321-7159

INTRODUCTION

Working hard in high school and taking the right courses is the best way to make sure you'll be successful in college. And with the Regents' Scholarship, your early preparation can literally pay off.

The Regents' Scholarship encourages Utah high school students to take a college prep curriculum above and beyond the Utah high school graduation requirements. This merit-based scholarship is awarded to students who take the right courses during grades 9-12 (not before, not after) and earn the right grades, submit their ACT score, and complete the application. It's that simple.

The Regents' Scholarship is funded by the state of Utah and administered by the State Board of Regents, and funding can vary year-to-year. The Regents' Scholarship is "stackable" with other scholarships, which means you can use it alongside other scholarships you earn to help you pay for college.

This guide serves as the official rules for coursework being completed in the 2015-16 academic year. You are encouraged to work with both the Regents' Scholarship staff and your high school counselor as you work towards earning the Regents' Scholarship. Only rely on official information provided by the Regents' Scholarship website (regentsscholarship.org) or the Regents' Scholarship staff.

CONTENTS

INTRU1
APPLICATION INFO1
AWARD INFO 1-2
REQUIRED COURSES4
COURSE RULES4
ENGLISH4-5
MATH 5-7
SOCIAL SCIENCE7-8
SCIENCE8-9
WORLD LANGUAGE 9-10

BENEFITS OF THE REGENTS' SCHOLARSHIP

- Taking Biology, Chemistry, Physics, and upper-level math courses beyond Secondary Math 3/Algebra 2 have been shown to dramatically improve your chances for success in college.
- · Regents' Scholarship recipients earn an average first-year cumulative college GPA of 3.6, a full point higher than those who did not receive the Regents' Scholarship.
- Less than 2% of all Regents' Scholarship recipients have had to take remedial/ developmental math during college.

ONE SCHOLARSHIP APPLICATION, THREE AWARDS

You only apply to the Regents' Scholarship once during the fall of your senior year in high school. Then, depending on your grades, ACT score, and college savings through the Utah Educational Savings Plan, it will be determined which award(s) you qualify for. You can qualify for up to three different awards, but you must earn the Base Award in order to be eligible for the other awards.

If you qualify for all three awards, you could earn as much as \$6,400 for college—so aim high and challenge yourself!

Exemplary Academic Achievement Award
up to \$1,250/
semester for up to 4
semesters

UESP
Supplemental
Award
max.\$400,
one-time

Base Award up to \$1,000, one-time

RegentsScholarship.org 1

PROGRAM GUIDE, 2015-2016 ACADEMIC YEAR

The three awards are as follows:

- · Base Award: up to \$1,000, one-time
- · Exemplary Academic Achievement Award: up to \$1,250, renewable for up to four semesters
- · Utah Educational Savings Plan (UESP) Supplemental Award: up to \$400 matching funds, one-time

You can qualify for any of the following combination of awards.

Base only Base + Exemplary Base + UESP

Please review the qualifications for each award found on page 3 for more information.

COLLEGES WHERE THE REGENTS' SCHOLARSHIP CAN BE USED

The Regents' Scholarship can be used at any of the following 11 Utah colleges and universities:











Base + Exemplary + UESP













NON-ACADEMIC REGENTS' SCHOLARSHIP QUALIFICATIONS

All students who earn the Regents' Scholarship must be:

- · A Utah high school graduate
- · A United States citizen or a noncitizen eligible for federal student aid
- · Cannot have a criminal record, except for a misdemeanor traffic citation

To use the Regents' Scholarship, you must enroll in 15 credits at one of the colleges or universities shown above for the fall semester after graduating from high school.

If you are planning to defer the scholarship for medical reasons, military or humanitarian/religious service, see Deferment Information on www.regentsscholarship.org.

DEADLINES

The Regents' Scholarship application for the high school graduating class of 2016 will be available on November 16, 2015. The priority deadline for submitting a complete application is **December 11, 2015**. The final deadline for submitting a complete application is **February 1, 2016**.

A complete application includes two parts:

- 1. Online application
- 2. Required supporting documents

More specific instructions on how to apply for the scholarship will be on www.regentsscholarship.org when the application becomes available in mid-November.

YOU ARE ELIGIBLE FOR FEDERAL AID IF YOU HAVE RECEIVED THE FOLLOWING VISA(S):

- U.S. permanent resident, with a Permanent Resident Card (I-551, formerly known as an Alien Registration Receipt Card or "Green Card")
- Conditional permanent resident (I-551C)
- Other eligible noncitizen with an Arrival-Departure Record (I-94) from the Department of Homeland Security showing any one of the following designations:
 - Refugee
 - Asylum Granted
 - Parolee (I-94 confirms that you were paroled for a minimum of one year and status has not expired)
 - T-Visa holder (T-1, T-2, T-3, etc.)Cuban-Haitian Entrant
- The holder of a valid certification or eligibility letter from the Department of Health and Human Services showing a designation of "Victim of human trafficking"
- A resident of the Republic of Palau (PW), the Republic of the Marshall Islands (MH), or the Federated States of Micronesia (FM)
- A Canadian-born Native American under terms of the Jay Treaty

2

QUALIFICATIONS FOR EACH AWARD WITHIN THE REGENTS' SCHOLARSHIP

Base Award (up to \$1,000, one-time payment)

- · Complete the required courses listed on page 4 during grades 9-12.
- · Earn a 3.0 cumulative high school GPA.
- Earn no grade lower than a "C" in the required courses (AP/IB/CE courses are weighted).
- · Submit at least one ACT test score (*Residual ACT tests and the SAT are not accepted*).

Exemplary Academic Achievement Award (up to \$1,250 per semester, for up to four semesters, based on performance)

In order to qualify for the Exemplary Academic Achievement Award, you must qualify for the Base Award, in addition to meeting the following requirements:

- · Earn a 3.5 cumulative high school GPA.
- Earn no grade lower than a "B" in the required courses (AP/IB/CE courses are weighted).
- · Submit an ACT score of 26. (Residual ACT tests and the SAT are not accepted).

Students who earn this award must renew it **each semester** while in college, maintain a 3.3 semester GPA and enroll in 15 credits. The Exemplary Award can be renewed for four semesters, 65 credits, or completion of a bachelor's degree, whichever is shortest. To learn more, see Instructions for Renewing the Exemplary Academic Achievement Award on www.regentsscholarship.org..

Utah Educational Savings Plan Supplemental Award (max. value \$400)

To be considered for the Utah Educational Savings Plan (UESP) Supplemental Award, you must qualify for the Base Award, in addition to meeting the following requirements:

- · Have a UESP account in your name.
- · For each year during the ages of 14-17 that at least \$100 is contributed to your UESP account, you can earn a matching UESP Supplemental Award of \$100.
- To earn the maximum UESP Supplemental Award of \$400, contribute at least \$100 **per year** for four years to your UESP account when you are 14, 15, 16, and 17 years old.

The UESP Supplemental Award is added to your total Regents' Scholarship; it is not deposited into your UESP account. Visit www.uesp.org for more information regarding the Utah Educational Savings Plan.

The award amounts are determined on an annual basis and are subject to legislative funding and the total number of qualified participants. Therefore, award amounts may be reduced, may vary from year to year, and are dependent on when the recipient is enrolled in college. Award amounts are determined in April of each year and will be posted on www.regentsscholarship.org.

GRADES MATTER!

- · "P," "I," "NG" or "NC" grades are not accepted towards meeting the grade requirement.
- · Keep in mind that a "C-" is lower than a "C." Likewise a "B-"is lower than a "B."
- · To learn more about the weighting process for AP, IB and CE courses, read the Frequently Asked Questions on www.regentsscholarship.org.

Base Award up to \$1,000, one-time

Exemplary Academic Achievement Award up to \$1,250/semester for up to 4 semesters

UESP Supplemental Award max. \$400, one-time

REQUIRED COURSES

- ✓ 4 credits of English
- ✓ 4 progressive credits of Mathematics

At minimum, you must complete Secondary Math 1, Math 2, Math 3 and one course beyond Math 3. (If completing the non-Utah Core curriculum, you must complete at minimum Algebra 1, Geometry, Algebra 2 and one course beyond Algebra 2.)

- √ 3.5 credits of Social Science
- 3 credits of lab-based Science, specifically one each of Biology, Chemistry, and Physics
- 2 progressive credits of the same World Language (other than English) during grades 9-12

RULES FOR COMPLETING COURSES

- · You must complete the entire curriculum for a course. For example, if you begin taking Physics Honors, you need to complete the full year of Physics Honors, not half Physics Honors and half standard Physics. If you are thinking about changing your classes during the school year, you are strongly encouraged to call the Regents' Scholarship office first.
- · All coursework considered for the Regents' Scholarship must be completed through sources accredited through the Northwest Accreditation Commission/AdvancEd.
- · Although a course may meet your school's graduation requirements, the course may not meet the scholarship requirements.
- · For more details, see "Rules for Completing Courses, Continued" on page 10.

CONCURRENT ENROLLMENT (CE)

- · In this guide, Concurrent Enrollment is abbreviated as "CE." Concurrent Enrollment means a student earns both high school credit and college credit. A CE course could be taken at the high school, at the college, via "Ed-net," or by distance education.
- · If you earn college credit for any of the core courses, an official college transcript is required as part of your application.
- · 3:1 ratio—Approved college coursework worth three or more college credits will be counted as one credit for the scholarship.

4 CREDITS OF ENGLISH -

Courses that DO satisfy the English requirement:

- ✓ Language Arts 9
 ✓ IB English A: Language and Literature SL
- ▼ Language Arts 10
 ▼ IB English A: Language and Literature HL
- ▼ Language Arts 11
 ▼ IB English A: Literature SL
- ✓ Language Arts 12
 ✓ IB English A: Literature HL

- → AP English Language
- AP Literature and Composition
- Professional Reading and Writing*
 - * This course must be taken for one full credit.

The following Concurrent Enrollment (CE)* courses:

- ✓ English 1010 (USOE course title: Intro to Expository Writing CE)
- ✓ English 2010 (USOE course title: Expository Writing II CE)

NOTE: ESL coursework that shows progression into standard core courses is evaluated on an individual basis.

^{*} Concurrent Enrollment courses are those in which you earn college credit.

Courses that DO NOT satisfy the English requirement:

× ACT preparation courses

× American Literature

× British Literature

× Basic Reading Skills

× Basic Writing Skills

× Broadcasting

× Creative Writing 1 and 2

× Communications courses

× Communications 1010

× English 2200

× European Literature

× Debate

× Drama

× Effective Writing

× Film

× Foreign Language courses

× Humanities

× IB Theory of Knowledge

× Journalism

× Literary Magazine

× Literature and Film

× Mythology

× Newspaper

× Romantic Literature

× Shakespeare

× Speech

× Sports Literature

× Theatre

× Understanding Literature

× World Literature

× Yearbook

× Humanities 1010

In the case where a private school does not offer Language Arts 9, 10, 11, 12, but offers another series of required course work, alternative courses MAY be accepted. **Requests for approval of alternative courses must be submitted by June 1, 2015**. Contact the Regents' Scholarship staff for instructions on how to submit a request at 801-321-7159 or regentsscholarship@ushe.edu.

4 PROGRESSIVE CREDITS OF MATH

In order to satisfy the Regents' Scholarship math progression, you need to complete 4 progressive credits of math, completing at minimum **all** of the following:

✓ Secondary Math 1;

✓ Secondary Math 3; AND

Secondary Math 2;

• One math course at a higher level than Secondary Math 3.

The minimum math sequence you can take to earn the scholarship is:

Secondary Math 1

 \rightarrow

Secondary Math 2



Secondary Math 3



Pre-Calculus

If you take a course below Pre-Calculus after Secondary Math 3, you will not qualify for the scholarship.

If you begin the curriculum of the Utah Core (Secondary Math 1, 2, and 3), you must remain with the Utah Core.

If your school has not implemented the Utah Core: You are encouraged to contact the Regents' Scholarship office for guidance on the courses you should complete. The most basic math sequence you can take to earn the Regents' Scholarship is: **Algebra 1, Geometry, Algebra 2, and Pre-Calculus.**

Courses that DO satisfy the Math requirement:

✓ Algebra 1

✓ Algebra 2

✓ AP Calculus AB or BC

AP Statistics

CalculusGeometry

✓ IB Math Studies

✓ IB Math SL

✓ IB Math HL

 Intuitive Calculus (must contain one full year of calculus curriculum)

Secondary Math 1

Secondary Math 2

Secondary Math 3

✓ Pre-Calculus

Statistics

The following Concurrent Enrollment (CE)* courses:

* Concurrent Enrollment courses are those in which you earn college credit.

✓ Math 1030: Quantitative Reasoning

✓ Math 1050: College Algebra

Math 1220: Calculus 2

Math 1040: Intro to Statistics

✓ Math 1210: Calculus 1

✓ Math 2210: Calculus 3

Courses that are double-blocked, where you earn one math credit and one elective credit, will only be counted as one credit towards the fulfillment of the scholarship math requirement.

REMEMBER: To meet the scholarship requirements, all math courses must be progressive . If a non-progressive course is completed, eligibility for the scholarship will be forfeited.

If you would like to complete Math 1050, but do not have the required ACT math score:

- You may first complete Math 1010 only if you have an ACT math score of 18 -22 prior to
 enrolling in CE Math 1010. (If earning CE Math 1010 credit through Utah Valley University,
 you must have an ACT math score of 19-22 prior to enrolling.) Accuplacer scores do not
 meet this requirement. If you have not taken the ACT test, you are advised to enroll in
 Pre-Calculus.
- After completing CE Math 1010, you must then complete CE Math 1030 or 1040 or 1050.
- Math 1010 will not count towards fulfilling the 4 progressive math credits; it will be "ignored."

This rule applies if CE Math 1010 is completed during the 2014-15 and 2015-16 academic years and is subject to change based on future public education and college course math alignments.

Sample math sequences that DO meet the Math requirement:

This chart demonstrates a SAMPLE of progressive math course sequences that DO meet the math requirement. Contact the Regents' Scholarship office (801-321-7159, regentsscholarship@ushe.edu) if the math sequence you would like to take is not shown.

GRADE 9	GRADE 10	GRADE 11	GRADE 12
Sec. Math 1	Sec. Math 2	Sec. Math 3	Pre-Calculus
Sec. Math 1 H	Sec. Math 2 H	Sec. Math 3 H	Pre-Calculus
Sec. Math 1 H	Sec. Math 2 H	Sec. Math 3 H	Calculus
Sec. Math 2	Sec. Math 3	Pre-Calculus	Calculus
Sec. Math 2	Sec. Math 3	Pre-Calculus	Statistics
Sec. Math 2	Sec. Math 3	Pre-Calculus	CE Math 1050*
Sec. Math 1	Sec. Math 2	Sec. Math 3	CE Math 1050*
Sec. Math 1	Sec. Math 2 H	Sec. Math 3	CE Math 1030*
Sec. Math 1	Sec. Math 2	Sec. Math 3	CE Math 1040*
Sec. Math 2	Sec. Math 3	CE Math 1050*	Calculus
Sec. Math 2	Sec. Math 3 H	IB Math HL 1	IB Math HL 2
Sec. Math 2	Sec. Math 3 H	IB Math SL 1	IB Math SL 2
Pre-Calculus	AP Calculus AB	AP Calculus BC	Statistics
Sec. Math 2 H	Sec. Math 3 H	Calculus	Statistics

 $^{{\}rm *Courses\ noted\ as\ CE\ must}\ be\ taken\ for\ college\ credit\ in\ order\ to\ satisfy\ the\ progression\ requirement.$

Courses that DO NOT satisfy the Math requirement:

As of the 2013-2014 high school academic year, CE Math 1010 and College Prep Math will not satisfy the scholarship requirements, regardless of courses taken previously.

- × Math 1010
- × College Prep Math
- × Accounting courses
- × Advanced Math
- × ACT/SAT Math Prep
- × Business Math
- × Basic Skills
- × Computer Science

- × Computer Programming courses
- × Calculus Labs
- × Discrete Mathematics
- × Financial Literacy
- **×** Geometry/Trigonometry
- × Linear Algebra
- × Mathematical Decision Making for Life

- × Mathematics Essentials
- × Math Labs
- × Mathematics of Personal Finance
- × Modern Mathematics
- × Pre-Calculus 2
- × Physics
- **×** Quantitative Analysis
- **×** Trigonometry

Sample math sequences that DO NOT meet the Math requirement:

This chart demonstrates a SAMPLE of math course sequences that do not meet the Regents' Scholarship math requirement.

GRADE 9	GRADE 10	GRADE 11	GRADE 12
Sec. Math 1	Sec. Math 2	Sec. Math 3	CE Math 1C10*
Sec. Math 1	Sec. Math 2	Sec. Math 3	College Prep Math
Sec. Math 1	Sec. Minth 2	Sec. Main 3	Algebra 3
Sec. Math 1 H	Sec. Math 2 H	CE Math 1050*	Calculus
Sec. Math 1	Sec. Math 2	Pre-calculus	Statistics
Sec. Math 1	Sec. Math 2	CE Math 1010*	CF Math 1050*
Sec. Math 1	Sec. Math 2	CE Math 1010*	Sec. Math 3

3.5 CREDITS OF SOCIAL SCIENCE

Courses that DO satisfy the Social Science requirement:

- ✓ American Government & Law
- ✓ AP US History
- ✓ AP Human Geography
- ▼ AP US Government and Politics
- AP Government and Politics: Comparative
- **▼** AP Economics
- ✓ AP Psychology
- ✓ AP World History

- ✓ AP European History
- Anthropology
- Current Issues
- Social Science Economics
- European History
- ▼ IB History of the Americas
- ▼ IB 20th Century World History
- Geography for Life
- Sociology

- ▼ Introduction to Philosophy
- ✓ IB Psychology
- United States Government & Citizenship
- ✓ Utah Studies
- World Civilizations
- ✓ World History

You may complete **ONLY ONE** of the following courses to count towards the scholarship requirements:

- Psychology
- ✓ Sports Psychology
- ✓ Psychology 1
- → Psychology 2

RegentsScholarship.org

PROGRAM GUIDE, 2015-2016 ACADEMIC YEAR

The following courses are approved Concurrent Enrollment (CE)* courses:

- ✓ Anthropology 1010
- Economics 1010, 1500, 1740, and 2010
- ✓ Geography 1000, 1300
- History 1100, 1110, 1500, 1510, 1700, 2700, and 2710
- ✓ Philosophy 1000
- → Political Science 1100, 2060, and 2200
- Psychology 1010 and 2500
- ✓ Sociology 1010
- ✓ USU 1300 and 1320

Courses that DO NOT satisfy the Social Science requirement:

- × Art History
- × Adult Roles
- × Business Economics
- × Child Care
- × Child Development courses
- × Debate

- × Financial Literacy
- × Girls State
- × Boys State
- × Human Development courses
- × Humanities
- × History of Film

- × Hospitality Management courses
- × Marriage and Family Relations courses
- × Peer Court
- × Seminary
- × Student Government
- × REAL BYU 41

3 CREDITS OF LAB-BASED SCIENCE, SPECIFICALLY ONE EACH OF BIOLOGY, CHEMISTRY, AND PHYSICS —

Courses that DO satisfy the lab-based Science requirement:

- ✓ AP Biology
- ✓ AP Chemistry
- ✓ AP Physics
- **▼** Biology

- ▼ Biology Agriculture
- √ Chemistry
- ✓ Human Biology
- **✓** IB Biology

- **▼** IB Chemistry
- ✓ IB Physics
- Physics
- Physics with Technology

College Science Courses and Concurrent Enrollment:

If you choose to complete a college science course or a Concurrent Enrollment (CE) science course, you must complete both a college lecture and college lab during the same semester. Completion of the lecture and the lab must be reflected on your official college transcript. For example, Physics 1010 (lecture) and Physics 1015 (lab) must be completed together. A college lecture combined with a high school lab is not accepted for the Regents' Scholarship per Administrative Rule R277.713.6(2).

The following Concurrent Enrollment (CE)* courses:

- Biology 1010 taken with Biology 1015
- ✓ Biology 1610 taken with 1615
- ✓ Biology 1620 taken with Biology 1625
- Chemistry 1010 taken with Chemistry 1015
- Chemistry 1110 taken with Chemistry 1115

- Chemistry 1120 taken with 1125
- Chemistry 1210 taken with Chemistry 1215
- ✓ Chemistry 1220 taken with Chemistry 1225
- Weber State University's Chemistry 1110 or 1120 (the lab is incorporated with the lecture)
- Physics 1010 taken with Physics 1015

- → Physics 2010 taken with Physics 2015
- Utah State University's Physics 1200 (the lab is incorporated with the lecture)

^{*}Concurrent Enrollment courses are those in which you earn college credit.

Courses that DO NOT satisfy the lab-based Science requirement:

The following courses do not satisfy the scholarship, even if they contain a lab:

- × Applied Physics
- × AP Environmental Science
- × Aeronautics
- × Aerospace
- × Anatomy
- × Astronomy
- × Basic Physics
- × Computer Science
- × Conceptual Physics
- × Concurrent Enrollment (CE) AUSV 1100
- × Science and Technology
- × Bio-tech

- × Botany
- × Earth Science
- × Earth Systems
- × Electronics
- × Environmental Science
- × Genetics
- × Geology
- × Human Biology/Intro to Health
 - Sciences
- × Human Physiology
- × Introduction to Health Sciences
- × Investigation Science
- × Marine Biology

- × Medical Anatomy
- × Meteorology
- × Oceanography
- × Physics: Principles of Technology
- × Physics: Science and Engineering
- × Physics with Technology CE, where the student earns AUSV 1100 college credit
- × Physiology
- × Science Research
- × Wildlife Biology
- × Zoology

2 PROGRESSIVE CREDITS OF THE SAME WORLD LANGUAGE (OTHER THAN ENGLISH) TAKEN DURING GRADES 9 - 12

Courses that DO satisfy the World Language requirement:

- American Sign Language
- ▼ Chinese
- ✓ French
- German

- Japanese
- ✓ Italian
- ✓ Latin
- ✓ Russian

- Spanish
- → Spanish for Native Speakers
- ${\color{red} \raisebox{-.4ex}{$\scriptstyle \bullet$}}$ IB and AP versions of the courses

listed above

For the 2015-16 academic year, the Utah State Office of Education has re-aligned the World Language courses. We encourage you to call the Regents' Scholarship office (801-321-7159) if you have any questions regarding World Language progression.

Course alignments for the 2014-15 academic year and prior were as follows:

- · Level 3 high school course is equivalent to the college course level 1010.
- · Level 4 high school course is equivalent to AP Prep Language courses and the college course level 1020.
- · Level 5 high school course is equivalent to AP Language courses and the college course level 2010.
- · Level 6 high school course is equivalent to AP Literature.

Course alignments for the 2015-16 academic year are as follows:

- · Level 2 high school course is equivalent to the college course level 1010.
- · Level 3 high school course is equivalent the college course level 1020.
- · Level 4 high school course is equivalent to AP Prep Language courses and the college course level 2010.
- · Level 5 high school course is equivalent to AP Language courses and the college course level 2020.
- · Level 6 high school course is equivalent to AP Literature.

Courses that DO NOT satisfy the World Language requirement:

- × English × Courses not taken in a progressive manner
- ★ Foreign language courses completed in grades 7 and 8 ★ Repeated course work

RULES FOR COMPLETING COURSES, CONTINUED

- All coursework considered for the scholarship must be completed through sources that are accredited by the Northwest Accreditation Commission/AdvancEd. Coursework completed while you are home schooled cannot be applied towards meeting the scholarship requirements.
- 2. If you are considering enrolling in a course through the Public Education Online: Statewide Online Education Program, Ed-Net concurrent enrollment course, or a course offered at another accredited Utah high school or college, contact the Regents' Scholarship office prior to enrolling to learn if the course can be used to fulfill the Regents' Scholarship requirements.
- 3. You are required to complete the entire curriculum for a course. If a course is designed to be taken as a full year or for one credit, you must complete the entire course in order to have it count towards satisfying a requirement for the scholarship. For example, if you begin taking Physics Honors, you need to complete the full year of Physics Honors, rather than completing half of Physics Honors and half of standard Physics. Likewise, if you enroll in AP Physics, you cannot switch to regular Physics halfway through the course. If you are thinking about changing your classes during the school year, you are strongly encouraged to call the Regents' Scholarship office first.
- 4. Coursework where you earn a pass/fail grade does not fulfill the requirements for the Regents' Scholarship. Some districts offer competency testing that equates to transcript credit, which could fulfill scholarship requirements. Contact the Regents' Scholarship office at 801-321-7159 or regentsscholarship@ushe.edu for more information.
- 5. You cannot complete a standard course and enroll in the Honors version of the same course the following year, counting both towards meeting the credit requirement and progression. For example, Geometry and Geometry Honors cannot both be counted towards fulfilling the scholarship requirements.
- 6. In each content area, the completed courses must be unique, having no two courses with the same State Course Code (an 11-digit number assigned to each course that indicates the kind of credit earned). For example, Psychology and Sports Psychology are both aligned to 09070000010, therefore only one can be counted towards fulfilling the scholarship requirements.

QUESTIONS?

If you still have questions about the scholarship, check out the Frequently Asked Questions and Planning Guide found on www.regentsscholarship.org. You could also send us an email or give us a call.

REGENTS' SCHOLARSHIP

PO BOX 145114 SALT LAKE CITY, UT 84114 REGENTSSCHOLARSHIP@USHE.EDU 801-321-7159