DISTRICT SECONDARY SCHOOLS Programs of Choice, Advanced Placement (AP) & Other Specialty Courses 2012-2013

Concurrent Studies SFU & Douglas College - available at all schools

SOUTH ZONE

Dr. Charles Best

(French Immersion) AP Chemistry AP Physics AP French Exam AP Psychology Exam Independent Directed Studies

Chemistry 12 and Physics 12 students have the opportunity to enroll in AP Chemistry and AP Physics in semester two. Francais 12 students are automatically signed up for the French AP exam as their French language skills are at a very high level through the Immersion Program. Furthermore, students who have excelled in Psychology 12, have scored high on the AP exams and are encouraged to write it. In addition, students who are mastering a course through their own efforts or through outside tutors have the opportunity to sign up and write AP Exams. This has been done in <u>Calculus</u> and <u>Mandarin</u> in the past. Through teacher recommendation, students can sign up to for <u>independent directed study</u> in the elective areas; for instance, Graphics, Drawing & Painting, Photography, Information Technology and Carpentry and Joinery have been popular. Interested students can see their counselor for further information and the registration process.

Centennial

Advanced Placement (AP)/Honours

AP Biology 12 AP Chemistry 12 AP Calculus AP World History AP Psychology

In addition, any student wishing to do a **self-directed study** and write the AP exam in May is encouraged to do so. Every year we have a number of students selecting this option. The AP Coordinator is able to track down resources for students and guide them to a teacher who can help out in that particular subject area. As an example, we had students write exams in the following subject areas last year on a self-directed basis:

Calculus AB, Calculus BC, Physics B, Chinese, European History, World History, Japanese 12AP.

In addition, we also allowed a few students from other (non-AP) schools to register and write their AP exams at Centennial.

Our school does **allow concurrent studies**; students would be registering for the winter/spring semester. Centennial has had students do concurrent studies at Douglas College and also at SFU. With counsellor approval, Centennial students can register for any Douglas College first year university-transfer course where space permits. SFU has a similar process.

Pre-AP Science Program - Grade 9 students have the ability to accelerate, thereby providing additional opportunities for the Advanced Placement science courses in grades 11 and 12. Grade 9 students in the pre-AP program work both independently and with a science teacher on Science 9 online in semester one; students then take Science 10 Honours in semester two. Students who choose this program need a computer and internet access. In grade 10, students would take one or more grade 11 level science courses followed by grade 12 level courses in grade 11. In their grade 12 year, students would be eligible to choose from a variety of AP seminar science courses.

Math 9/10 Accelerated Program – The program is for grade 9 students who have demonstrated the ability and desire to participate in an accelerated program of studies in mathematics. Qualifying applicants are enrolled in Math 10 Foundations & Pre-Calculus (Honours) upon the successful completion and outcome on a challenge exam. These students will then be eligible to complete Math 11 (Pre-Calculus OR Foundations) in grade 10; Math 12 (Pre-Calculus OR Foundations) in grade 11; Calculus 12 in semester one of grade 12 and Calculus AP or selected concurrent studies Math courses through SFU or Douglas College during semester two of grade 12.

Pinetree

Honors & Advanced Placement

AP Approved Courses AP English Language 12 AP English Literature 12 AP European History AP Biology 12 AP Chemistry 12 AP Physics12 IDS Courses Math Science Japanese

All courses are face to face and approved by the College Board (See AP College Board Ledger <u>https://apcourseaudit.epiconline.org/ledger/</u>). Some courses have up to 60 students enrolled (i.e. Bio 12AP and Chem 12AP). As for the IDS, it is truly independent study on a topic that interests them (Based upon the extended essay in IB). Students choose a topic that suits their interests and then work with faculty to develop those interests. Even though Pinetree does not offer a specific AP Calculus class our Honours program and specifically Calculus 12H prepares students to write either the AP Calculus AB or BC exam. New for 2011/2012 will be the addition of honours classes for Art 9, 11 and 12. These courses will focus on developing the student's portfolio and exploring post secondary educational opportunities in the visual arts in Canada. This is complimented by our Language department an IDS course that prepares students for the Japanese AP Exam.

Honors Courses

Art: Art 9H, Art 11H and Art 12H
English: Humanities 9 Honours; English 10 Honours; AP English Language 12 (Grade 11 Year); AP English Literature 12 (grade 12 year)
Mathematics: Math 9H, Math 10 (Fall)/11 (Spring) and Math 12 (Fall) Honours; Calculus 12 Honours (Spring); Independent Directed Studies (Grade 12 Year)
Social Studies: Humanities 9 Honours; Socials 10 Honours, Socials 11 Honours, AP European History
Science: Science 9, 10 Honours; Bio 11H; AP Biology 12; Ch 11H; AP Chemistry 12; Ph 11H; AP Physics12; Independent Directed Studies 12
In addition, students may write AP exams in Economics (Macro and Micro) and Psychology

NORTH ZONE

Gleneagle

Advanced Placement (AP)/Honours

AP Calculus (within timetable semester 1)

AP Economics (within timetable semester 1)

AP European History (Wednesdays after school Sept. to May)

AP Psychology (Tuesdays and Thursdays after school Sept. to May)

A number of students write AP exams with us based upon their own studies or those with a private 'tutorial' service (eg. Biology and Chemistry, Chinese Language, etc).

Honors Courses

English • English 9 and 10 Honours Mathematics • Mathematics 9 and 10 • AP Calculus AB Social Studies • Social Studies 9, 10 and 11 Honours • Economics 12 (AP Prep) • European History 12 (AP Prep) Science • Science 9 and 10 Honours Social Sciences • Psychology 12 (AP Prep) Info Tech & Media Arts • Digital Media Development 9: Honours

TALONS – The Academy of Learning for Outstanding, Notable Students – grade 9/10 gifted cluster

classroom

COAST JumpstART9

Heritage Woods

Honours Courses:

English • English 9, 10, 11 and 12 Honours

Mathematics • Mathematics 10 and 11 Honours, and Calculus 12 AP -prerequisite is Pre-Calculus 12.

Math 9 accelerated: After passing a grade 9 challenge exam, students will be enrolled in, and gain credit for, Math 10. This will allow students to be one year ahead in their math classes, opening up more options, including Calculus AP in their grade 12 year.

<u>Social Studies 9, 10 & 11 – Cultural Exchange</u> • network/laptop based courses. This version of Social Studies is for students who wish to broaden their perspectives and one day hope to travel. In addition to the Prescribed Learning Outcomes, students in this course will use various technologies to communicate and work with students overseas. **Independent Directed Studies (IDS)** – There are two specific IDS courses in Philanthropy and Environment.

Additionally, students can extend the learning outcomes of any course in the school by attaining the approval of a teacher to work directly with the student. This allows for a highly customized high school education that emphasizes individual passions and areas of interest.

Science Co-op 11 – Students take Chemistry, Biology, PE and Work experience in one semester. The cohort of students will have multiple field trips, spend days in the forest beside Heritage Woods doing biological studies and have a work placement in a science field.

Hollywood 9 • This course teaches the basics of both acting and filmmaking!

Heritage Woods is a tremendously rich school in terms of computer/digital and other forms of media opportunities for gifted kids

Port Moody

International Baccalaureate Program grade 9 – 12 www.ibo.org

Coquitlam Open Learning - COL Course List

The Inquiry Hub is a full-time secondary school program, offering grade 8-12 students an innovative, technology driven, full-time studies which allows them to pursue their own learning questions by shaping their educational experience around their interests instead of structured classes. Inquiry Hub is a division of Coquitlam Open Learning.

EAST ZONE

<u>Riverside</u> French Immersion

AP Chemistry (semester 2) AP Physics (semester 2) AP Literature – done concurrently with En 12 honors Honors Courses Mathematics • Mathematics 9, 10, 11 and 12 Honours ; Calculus Science • Science 9, 10 Honours AP Physics, AP Chemistry English • English 11 and 12 Honours, AP Literature Digital Immersion 9, 10 Multicultural Leadership &Green Shirts Leadership

Terry Fox

AP English Literature Full year dual credit AP Psychology 12

Honors Courses Mathematics • Mathematics 9, 10, 11 Honours ; Calculus English • English 9, 10, 11 and 12 Honours/English 12 AP – Co-requisite is Literature 1 Social Studies • Social Studies 11 Honours Science Career CO-OP

Specialty Courses and Programs of Choice in our District Open to All Students

The following programs are offered on a limited enrolment basis in one or more secondary schools in our district. Students who have an interest in enrolling in any of these "Programs of Choice" should contact their home school counsellor for further information.

Advanced Placement (AP)/Honours

<u>Pinetree, Centennial</u>

These Advance Placement schools offer coordinated program of enrichment for Grades 9-12. Students will be selected for honours classes in core areas, after an application process. In the senior years, students will be prepared to enter AP (Advanced Placement) classes. These courses allow students to work together in challenging environments that will gradually acclimatize them to the rigors of university classes. This program is designed for students who are interested in attending university. The course of study allows students to work together in a rigorous and exciting learning environment.

Automotive Service Technician ACE-IT Apprenticeship *Centennial*

This post-secondary program is part of the Industry Training Authority ACE-IT initiative, and is open to Grade 12 students intending to pursue careers as Red Seal certified Automotive Technicians. Students completing this full semester, dual credit, four course program will receive 16 credits toward graduation and will write the Standardized Level 1 assessment exam. A 70% grade on this exam will qualify the student to progress to Level 2 training when requirements for Apprenticeship training hours are met. Work-based training will be an integral part of this program, and must be completed by September 30 of the graduation year. This program is designed for motivated students with a career focus and will provide excellent Apprenticeship placement advantages for successful students. Enrollment in this program will be limited to 18 students per year, and admission will be by application. The application process will include an interview and a review of attendance records and will require a recommendation from the student's Automotive Technology 12 instructor. Applicants will need to have been programmed in such a way as to have completed foundation requirements by the end of the Fall semester of their Grade 12 year.

Foundation: Auto Tech 11 and 12 (C+), English 12 or Communications 12, Math 11 Essentials (B) or Math 11 Principles, "L" drivers' license, working knowledge of computers.

Biology 12 AP Seminar

Centennial

This Semester 2 course deals with topics in greater detail than in Biology 11 and 12. It has an extensive laboratory component which includes DNA isolation, fingerprinting and transformation experiments. Course content includes: Molecules and Cells – basic biological chemistry, cells, energy transformations (25%); Heredity and Evolution – molecular genetics, heredity, evolution (25%); Organisms and Populations - taxonomy, survey of protista, monera and fungi, plants, animals and ecology (50%). This course will aid the student in scholarship competitions and in obtaining advanced standing or credits at some universities. Foundation courses: Biology 11, Chemistry 11 and Biology 12. Biology 12 should be taken in Semester 1.

Carpentry ACE-IT Apprenticeship

Terry Fox

Students will take 4 courses in Semester 2 at Terry Fox then go to Kwantlen Polytechnic University from the middle of June. Foundation courses: C in Math 11 Essentials and physical ability for the job.

Chemistry 12 AP Seminar

Riverside, Centennial

This course covers material equivalent to first year university chemistry. It is an excellent preview of university chemistry and will give students an advantage in post-secondary science programs.

Foundation course: Chemistry 11 with an "A" or "B." Chemistry 12 should be taken in Semester 1.

COAST - Coquitlam Outdoor Academic School Term - Grade 10 students

<u>Gleneagle</u>

COAST is about personal development as much as it is about academic development. From the mountains to the sea, students are challenged to extend their learning outside the classroom. By combining academic work with field studies, leadership training, and outdoor education, we aim develop enriched connections and broad understandings to the world around us. The curriculum supports the development of independent, inquiring, life-long learners with a focus on community service. Students can look forward to a semester of building enhanced self-confidence, stronger physical fitness, and a sense of accomplishment within a supportive learning environment.

Computer Networking 11 and 12

Riverside, Heritage Woods

This program connects students in Information Technology Management with a challenging career in the computer networking field. Students are linked with both business and post secondary opportunities.

Concurrent Studies (Douglas College and SFU)

Accepted students will be able to take several university level courses while still enrolled in high school. Courses begin in September and January. Students must see their school counsellor for eligibility and registration information.

Construction Electrician ACE-IT Apprenticeship

Best (February to January)

Students will take 2.5 courses in the second semester of Grade 11 followed by work experience in the summer. Students will take 2.5 courses in the fall of their Grade 12 year to complete the program.

Cook Training 11A and 12A

Centennial, Gleneagle, Riverside

Topics of study include kitchen layout and maintenance, equipment operation, knife skills, terminology, plate presentation, Food Safe/HACCP, sauces, soups and stocks, and the Pastry Program. Cook Training 12A focuses on elaborate food items such as pates, galantines and secondary sauces as well as the use of more specialized equipment.

Coquitlam Teen Parenting Program CABE

This program is designed to enable pregnant and parenting teens to continue with their education in a supportive and flexible environment. Courses are offered in a variety of ways including self-paced, structured classes and other options. Students are able to enrol in courses at CABE or at a district secondary school depending upon program availability. Information and courses on children and parenting skills are an important aspect of the program. The YMCA Little Scholars Childcare infant and toddler program is available on site and allows parents to be actively involved with their child while continuing their education. *Please call: (604) 939- 4511 for additional information*.

<u>Culinary Arts Program</u> ACE-IT:

Gleneagle, **Riverside**

Here is a unique opportunity for secondary students to earn graduation credits and industry certification in "Culinary - Cook Level 1 Technical Training".

Dance (Performance Dance)

Port Moody, Terry Fox, Heritage Woods

Students need to be experienced dancers who display dance abilities via an audition. *Focuses specifically on performance skills.

Digital Immersion 9 & 10

<u>Riverside</u>

Is a program which provides students the opportunity to use their laptop computer to facilitate learning both at school and home. Taught by a core team of teachers the prescribed B.C. curriculum will be covered within a 21st century model of innovation and collaboration. Students in the program will stay together as a cohort for their "computer immersion" courses of English, Social Studies, Science and Digital Applications in grade 9; grade 10 includes Social Studies, English and science.. Students interested in the program should have at least a "B" average (or current teacher recommendation) in

Math, Language Arts and Social Studies, possess a strong work ethic and a high degree of responsibility. Entry into this program is by application based on teacher recommendation, parent permission and space availability. Students are expected to have their own laptop computer. Arrangements can be made for those who are unable to provide their own equipment to rent a school laptop for a nominal fee. Students will not be denied access to this program due to financial need.

Electrical Ace It

Best

Our Electrical Ace It program continues to evolve. Like other Ace It programs, the Electrical Ace It program links high school programs with BCIT. For more specific information, please contact Mr. Penev, our Electrical teacher

Environmental Science 9/10

Gleneagle

These programs offer a wide range of local ecology and environmental issues. This program includes a lot of lab work and field trips to community-based projects.

EPIC Program (District)

The purpose of the EPIC program is to facilitate families and schools working in partnerships to ensure that students who are elite performers in athletics, theatre, music, dance and modeling are able to build educational programs that maximize success both in meeting Graduation Program requirements and achieving their potential in their discipline. Student who compete or perform at a provincial, national or international level, students who are recognized as being in the top 10% in their discipline in the province, or students whose participation in a disciple is required to miss scheduled schooling on a regular basis may be interested in this program. For more information, please contact your child's counselor or visit the district site outlining <u>EPIC</u> information

Experiential Studies 10

Centennial

This program will combine Science 10, Earth Science 11, Planning 10, Social Studies 10, and Physical Education 10. All curriculum requirements for these programs will be met. The program aims to extend and enrich a student's understanding of these five courses. The subjects will be taught in a manner that integrates traditional class work, science labs, projects, and field studies. The field experiences will vary from one to three day trips to one larger two-week trip. Field experiences may center on subjects like biology, geography, geology, history, etc. while doing activities such as kayaking, mountain biking and hiking. Students must attend Centennial for the entire year as there are activities and fundraising done in Semester 1.

Fish & Wildlife 12 (Fisheries Ecology 12)

Centennial

Students in this program play an important role in protecting and enhancing the local environment. Major projects involve the operation of Mossom Creek Hatchery, water quality of local streams, marine studies of harbour seals and plankton, streamside vegetation identification, small vessel operation and VHF radio certification, and environmental outreach via public fairs and visits to elementary classrooms.

Foundation course: Science 10.

French Immersion

Riverside, Charles Best

The French Immersion program has several goals that enable students to achieve, reach and become functionally bilingual.

Global Perspectives 12

Pinetree

An exciting program designed to provide students with the opportunity to travel to, and participate in, a hands-on-project in a developing country, as well as develop awareness of global issues and career options in various related fields. This year long program is integrated with Career Preparation Work Experience. Students will be encouraged to develop a vision for their futures, including personal goals, career directions and educational opportunities. The targeted audience is current Grade 10 & 11 students.

Hairdressing Program ACE-IT

<u>Gleneagle</u>

This is a 10 month in-school training program for secondary school students to earn graduation credits and industry certification in hairdressing. Students earn 24 graduation credits through Secondary School Apprenticeship if hired as an apprentice. Students establish themselves in a career that allows them opportunities to explore other options related to the hairdressing industry.

Foundation courses: Completion of Grade 11.

Hockey Academy

<u>Centennial</u>, <u>Riverside</u>

This course provides the opportunity for male and female hockey players to supplement their minor hockey experience and improve their hockey skills. Course content includes the development of technical skills (power skating included), individual tactics, team tactics, team play/systems, strategy, off-ice training specific to hockey and health and wellness. Students will be required to have previous skating experience and preferably some hockey skills.

Emily Carr Headstart to Art

Gleneagle

Emily Carr offers high school students the opportunity to complete 3 university credits plus a portfolio review. Students must be recommended by their high school art teacher.

International Baccalaureate

Port Moody

The International Baccalaureate (IB) program has been adopted as a district program to ensure that all highly motivated and talented secondary students have equal access to the opportunities provided through this internationally renowned program. This is a district wide program that offers a coordinated curriculum from Grade 9 through Grade 12. IB includes appropriately challenging experiences in an environment of positive stimulation that comes from working within class groupings of similarly motivated and talented students.

Joinery ACE-IT Apprenticeship

<u>Best</u>

Students take 3 courses in Grade 12 plus Work Experience. The program includes 15 weeks of course work beginning in mid-June at BCIT. Foundation courses: Carpentry and Joinery 11 (B), Math 11 and English 11. Drafting 11 recommended.

JumpstArt

Gleneagle

- an integrated, enriched Art/Humanities program offered for grade 9 and 10 students. The JumpstArt program is an excellent option for students who are passionate about art and who may plan to specialize in their senior years.

Learning with Technology 11 Project

Centennial

- an alternative study option for English 11, Social Studies 11 and Biology 11. Enrolled in English 11 – Learning with Technology; Social Studies 11 – Learning with Technology; Biology 11 – Learning with Technology; and ICT 11 – Modular Survey.

Musical Theatre 11/12

Gleneagle, Pinetree, Port Moody, Riverside, Heritage Woods

Students will learn the basics of surging, acting and movement techniques as they relate to music theatre. The students take a leadership role in directing and producing a musical theatre performance.

Physics 12 AP

Dr. Charles Best (Seminar), Pinetree (Seminar), Riverside

AP Physics is designed to foster physics knowledge, problem solving ability and physics connections to other disciplines and societal issues. AP topics include; kinematics and dynamics with calculus, simple harmonic motion, angular mechanics, direct current circuits, alternating current circuits and optics.

Psychology 12 AP Seminar

Centennial, Dr. Charles Best, COL, Gleneagle, Terry Fox

AP Psychology is designed to introduce students to the scientific study of human behaviour and mental processes. Students will be exposed to the psychological facts, principles, and phenomena associated with the topics of neuroscience, behaviour, sensation and perception, consciousness, learning, cognition, emotion, development, personality, disorders, and treatment. Clearly this course is a university-level Psychology preparation. Successful completion of a College Board examination will result in a placement/credit of a typical introductory university/college course in psychology.

Recording Arts/Music Composition & Technology

Port Moody, Gleneagle, Centennial, Heritage Woods

Some of the content covered will be analog multi-track recorders, digital multi-track recorders, computer `hard disk' recording, mixing and editing techniques, knowledge of acoustics, microphones and outboard gear such as reverb, distortion, flangers and compressor/limiters.

Rock School 10/11/12

Port Moody, Terry Fox, Gleneagle, Heritage Woods

- An innovative course providing instruction on how to play in a modern pop/rock/rap/etc. group. This is for guitar players, bass guitar players, keyboard players, horn players and vocalists who already know how to play or sing but need help in putting it all together. It covers how to market yourself in the real world of music, i.e. promotion, making contracts, understanding contracts, royalties, dealing with agents and how to get a "gig".

Science CO-OP 11 – Digital Learning

Riverside

This exciting career program will offer Grade 11 students the opportunity to enroll in Chemistry 11, Physics 11, Math 11 Pre-Calculus and Work Experience 12 in the first semester of their grade 11 year (see individual course descriptions for more detail). Students will be grouped together as a "cohort" for these classes. The selected courses provide a foundation for further science studies and entrance into a university science program. Technology will be used to assist in this exploration. Access to various technologies is provided to ensure learning outcomes can be met. We encourage students who own an iPad and would like to start using it at school to consider this option. Students who do not own an iPad will be required to rent one from the school. Enrollment is limited based on available space and technology. Teaching times will be adjusted so that all students in the program can go on their Work Experience after Christmas break (100 hours) and **not miss classes**. Work Experience placements will be in a science related field. Note: please contact the school for full details.

Science Career CO-OP

Terry Fox, Heritage Woods

This program is for students interested in exploring science-related careers and doing some enrichment/application activities to extend science concepts learned in the regular curriculum. There will be opportunities for hands on experience through field trips and work experience. Students need a minimum letter grade of C+ in Science 10 in order to apply and to have demonstrated good work habits. In grade 11, students take their science and work experience courses together as a group in Semester II, so that when they do their 3-week work experience they do not miss regular class time. The grade 12 year is scheduled with the normal flexibility.

Steel Fabrication ACE-IT Apprenticeship

Students who complete this program will be employment ready. There will be 2 intakes at BCIT starting in mid-August or February.

Foundation courses: Completion of Grade 11, Math 10 Principles or BCIT math pretest

String Orchestra 9-12 Port Moody, Heritage Woods

- A credit course in orchestral instruction and performance for violin, viola, cello or double bass players. This course will explore the `classic repertoire' and will have numerous performance opportunities. Offered in the evening so it will not take away valuable scheduling time during regular school hours, members of our communityare invited to join as well.

T.A.L.O.N.S. - The Academy of Learning for Outstanding Notable Students

Gleneagle

The only program of its kind in the Coquitlam School District, specifically designed for gifted learners in grades 9 & 10 focusing on the Autonomous Learner Model. It addresses the unique needs of gifted learners by integrating English, Social Studies, Math, Science, Physical Education, Planning and Leadership, allowing learners to form connections only possible in an interdisciplinary program. Application to this program is only available for district identified gifted learners currently in grade 8 and application package will be sent to eligible students in middle schools in December 2013.

Technology Design & Invention 11 (Industrial Design)

Pinetree, Riverside, Terry Fox, Heritage Woods

As an exciting and comprehensive program, this course involves both computer activities and project development, and relies on previously acquired design and problem solving skills. Learn to design and create wonderful devices like video games, radio-controlled machines, multi-media, battle-bots, light organs, submersibles, skyscrapers, etc. Learn more about the wonderful world of technology. This course demands a high level of interest, self-motivation and teamwork

Vocal Technique 11/12 (BAA)

Heritage Woods, Port Moody

This singing course is designed for students who want to learn how to sing solo with proper vocal technique and style. This course is not a choir class and is for the serious singer or the novice. Vocal Technique will include individual, along with group instruction in the areas of vocal technique, sight-singing, theory and working with an accompanist(s). Opportunities to perform will be provided. All styles of vocal music will be covered.

District Career Programs

Career Programs are designed to help students explore careers while still in secondary school to move seamlessly into post-secondary institutions or work. SD43 offers a variety programs to target students specific needs and situations. Click on <u>Programs</u> for a full description of all our programs including brochures and registration documents. We also have a <u>quick overview</u> of our major programs.