## ** FOR STUDENTS IN GRADES 9-12 ONLY**

Last Name

Date of Birth (yyyy/mm/dd) How long do you intend to study in Burnaby?
$\square$ Until I Graduate $\square 1$ year $\square 1$ semester (5 months)
What subject(s) do you do best in?

INSTRUCTIONS: We would like to know what subjects interest you.
Please place an "X" beside all the subjects that interest you. You can choose as many as you like from each subject area. We haven't included regular English, as it is a requirement for all students.
IMPORTANT: This is NOT a course selection sheet, this is only an "interest" sheet, as we cannot register you for courses until you have arrived, and we have assessed your English language skills and discussed your goals \& country requirements. Not all courses are available in all schools. Schools may also offer additional courses not listed below.


## GRADE 11 \& 12 STUDENTS COURSE INTERESTS - Note: Students will enroll in grade level Math. Your "English Language"

 Assessment will determine what English and Science level courses you will take when you arrive.| LANGUAGES (Please indicate if you have experience) |  |
| :--- | :--- |
| French |  |
| French Immersion (Advanced Speakers) |  |
| Japanese |  |
| Mandarin |  |
| Spanish |  |
|  |  |

## PHYSICAL EDUCATION

Active Living (General Physical Education)
Fitness \& Conditioning (Weight Training)
TECHNOLOGY EDUCATION
Automotive Technology
Creative Art / Metal / Wood
Drafting
Electronics / Robotics
Metalwork / Woodwork

## MATHEMATICS

Calculus - Grade 12s *Note: Recommend for Bus/Sci/Engineer for Univ.
Foundations Math (Geometry, Relations, Statistics, Probability) *Note: Course meets Faculty of Arts requirements for University

Pre-Calculus Math (Trigonometry, Algebra, Permutations)
*Note: Must take for Business/Sciences/Engineering University Entrance
Workplace Math (Financial Literacy, "Trade" Math)

## SCIENCES

Anatomy \& Physiology / Life Sciences (Biology)
Chemistry *Note: Must take for Sciences/Engineering Univ. Entrance
Earth Science / Geology
Physics *Note: Must take for Sciences/Engineering University Entrance

| HOME ECONOMICS |  |
| :--- | :--- |
| Baking |  |
| Cafeteria / Catering |  |
| Child Dev / Family Study |  |
| Fashion / Textile Studies |  |
| Foods Studies |  |
| Interior Design |  |
| BUSINESS EDUCATION |  |
| Accounting / Financial Acct |  |
| Business Computer Apps |  |
| Digital Media |  |
| Economics |  |
| Entrepreneurship |  |
| Marketing / E-Commerce |  |
| Tourism |  |
| Yearbook |  |

VISUAL \& PERFORMING ARTS
Art Studio (Draw, Paint, Ceramics)

## Ceramics \& Sculpture

Concert Choir
Concert Band - Beginner / Junior
Dance Performance / Choreography
Digital Animation
Drama / Theatre
Drawing \& Painting

## Guitar

ICT: Comp Coding / Game Dev Jazz Band - Junior / Senior
Media Arts
Music Composition \& Production
Orchestra (3 yrs strings experience) Photography

## SOCIAL STUDIES (for advanced English speakers)

20 ${ }^{\text {th }}$ Century History (World History: WWI, WWII, Cold War)
BC First Peoples (History \& Cultures of First Peoples of BC)
Explorations of Socials (Perspectives of past, present \& future)
Global Intercultural Studies (Culture \& How it Shapes Us)

Human Geography (Pop. Issues, Border Disputes, Int. Conflicts)
Law Studies (Canadian Law \& Legal Issues)
Philosophy (Examines nature of knowledge, reality \& existence)
Physical Geography (Atmosphere, Weather, Climate Change)
Psychology (Study of Human Behaviour)
Social Justice (Poverty, Globalization, Discrimination, Gender)

