

Important Notes and Conditions: additional notes on page two.

- The ▲ indicates a course number and/or title changed effective summer 2008. For more courses with previous number/title change are still applicable. For a list of courses to cross reference go to www.bellevuecollege.edu/ccn
- A course can not be credited toward more than one distribution or skill area.
- The **BOLDED** numbers below are shared (cross listed) courses with other departments. These courses can count only **once** for credit [Example: AMST 160 is the same as POLS 160 and may only count as AMST or POLS]. Consult course catalog or meet with an advisor.
- "P" grade not allowed in Written Communication, Quantitative/Symbolic Reasoning, Humanities, Social Sciences, and Natural Sciences. Check with your intended transfer university for minimum grade requirements.
- Only 100 and 200 level coursework as specified allowed.

Written Communication: 10 credits

 Complete **both** groups
 Group A: English 101▲

 Group B: Choose **one** from English 201, **235▲ (Recommended)**, 271 or 272

Quantitative/Symbolic Reasoning: 5 credits (see note #1)
MATH& 151 (Calculus I)
Humanities: 15 credits (see note #2)

 Choose **three** different subjects:

Maximum 5 credits can be a performance/skills course (indicated by *)

American Studies 101, 102, **103**, 115▲, **135, 150, 160, 180**, 200, **260**, 285, 286, 287, 288
Anthropology 208▲
Art 101, **103**, 105, 110*, 111*, 112*, 120*, 121*, 150*, 151*, 153*, 201, 202, 203, 205, 221*, 222*, 225, 240*, 242*, 252*, 253*, 260*, 261*, 280*
Communication Studies 101▲, 103▲, 104▲, **112▲**, 115▲, 119▲, 120▲, 121▲, 131▲, 132▲, 133▲, 134▲, 136▲, 138▲, 143▲, 144▲, 145▲, 146▲, 161▲, 163▲, 201▲, 202▲, 210▲, 216▲, 220▲, 240▲, 241▲, 260▲, 261▲, 280▲, 285▲
Dance 130*, 131*, 132*, 133*, 140*, 141*, 151*, 152*, 201*, 202*, 203*
Drama 101▲, 151*▲, 152*▲, 153*▲, 161*▲, 200*▲, 206*▲, 210*▲, 212*▲, 215*▲, 224*▲, 230*▲, 251*▲, 252*▲, 253*▲, 280*▲, 281*▲
English 111▲, 112▲, 113▲, 114▲, 115▲, 131, 210, 215, 219, 220, 221, 223, 224▲, 225▲, 226, 227, 228▲, 229▲, 237▲, 238▲, 239▲, 241, 244▲, 245▲, 246▲, 247▲, 248▲, 249▲, 253, 254, 255, 263, 264, 265, 266, 276, 279
Ethnic & Cultural Studies 100, 102, **120, 121**, 152, 207, 210, 255
History 101, 102, 103, 110, 115, **120**, 135, 146▲, 147▲, 148▲, 207, 210, 211, 212, 214▲, 223, **230, 236, 242, 245, 250, 261, 280**
Humanities 210, 220, 224, 228, 230
Music 100*▲, 101*▲, 102*▲, 103*▲, 104*▲, 105▲, 106*▲, 107▲, 109*▲, 110▲, 111▲, 112▲, 113▲, 114▲, 115▲, 116▲, 117▲, 120▲, 130*▲, 131*▲, 135*▲, 136*▲, 139*▲, 140*▲, 143*▲, 150▲, 151▲, 152▲, 153▲, 156▲, 157▲, 200*▲, 203*▲, 205*▲, 206*▲, 210▲, 211▲, 212▲, 240*▲, 243*▲
Philosophy 101▲, 102, 103, 112, 114, 115, 122, 125, 130, **135**, 145, 160, **201, 225**, 240, 247, **248, 260, 265, 267**
Only one single language for a maximum of 5 credits allowed in Humanities.
Arabic 121▲, 122▲, 123▲
American Sign Language 121▲, 122▲, 123▲, 221▲, 222▲, 223▲
Chinese 121▲, 122▲, 123▲, 221▲, 222▲, 223▲
French 121▲, 122▲, 123▲, 131▲, 132▲, 133▲, 221▲, 222▲, 223▲, 231▲, 232▲, 233▲
German 121▲, 122▲, 123▲, 221▲, 222▲, 223▲
Italian 121▲, 122▲, 123▲
Japanese 121▲, 122▲, 123▲, 221▲, 222▲, 223▲
Spanish 121▲, 122▲, 123▲, 221▲, 222▲, 223▲

Footnotes – Specific University Information: Students are responsible for checking specific major requirements of the participating college or university early in their planning to be advised for additional requirements (e.g., GPA) and admissions procedures. *Lower-division requirements for participating colleges and universities: computer science programs may vary*

- Calculus I [Math& 151 at BC] is required for computer science as well as all science and engineering tracks.
- Students will be required to choose courses that meet the BC General Education guidelines set by the college as set forth in the AAS-DTA degree.

Computer Science Advising takes place in the Business Division: A242 (425-564-2311)
Social Sciences: 15 credits

 Choose **three** different subjects:

American Studies 101, 102, **103**, 115▲, **135, 150, 160, 180**, 200, **260**, 285, 286, 287, 288
Anthropology 100▲, 105, 106▲, **180, 204▲, 206▲, 207, 208▲, 210▲, 234▲**
Business 101▲
Communication Studies 102▲, 230▲
Economics 100, 201▲, 202▲, **260, 270**
Ethnic & Cultural Studies 100, 102, **105**, 109, **120, 121**, 130, 152, 200, 210, **241**, 255
Geography 100, 102, **105**, 200, 207, 250, 258, 277
History 101, 102, 103, 110, 115, **120**, 135, 146▲, 147▲, 148▲, 207, 210, 211, 212, 214▲, 223, **230, 236, 242, 245, 250, 261, 280**
Humanities 210, 220, 224, 228, 230
International Studies 105, 150, 200, 201, 202, **204, 230, 234▲, 261, 280**
Philosophy 102, 112, 122, 160, **201, 240, 248, 260, 265**
Political Science 101▲, 121▲, 122▲, 123▲, 125▲, 155▲, **160▲, 175, 201▲, 202▲, 203▲, 204, 220, 227, 230▲**
Psychology 100▲, 109▲, 110▲, 200▲, 203▲, 205▲, 209▲, 210▲, 220▲, **240▲, 250▲, 257▲**
Sociology 101▲, **105, 120, 121, 122, 201▲, 220, 240, 246, 255, 256, 262, 264, 265, 270**

Natural Sciences: 15-16 credits

 Choose **three** different subjects: **One** course with a lab component required (indicated by "L")
 Complete All Groups (For CS: One from each) (**see note #3**)

Group A: MATH& 152 (Calculus II)
Group B: PHYS 121 (Calculus-based physics; required by many CS programs)

Group C: Anthropology 205▲ **Astronomy** 100▲, 101(L)▲, 201(L)
Biology 100(L)▲, 108(L), 125, **130**, 150(L), 160(L)▲, 162(L)▲, 211(L)▲, 212(L)▲, 213(L)▲, 241(L)▲, 242(L)▲, 260(L)▲, 275 (L) **Botany** 110(L), 113(L), 120(L) **Chemistry** 100▲, 105(L)▲, 121(L)▲, 131(L)▲, 161(L)▲, 162(L)▲, 163(L)▲, 261(L)▲, 262(L)▲, 263(L)▲
Environmental Science 100▲, 207(L)▲, 250(L)▲
Geography 106, 205, 206(L) **Geology** 101(L)▲, 103(L), **106, 208(L)▲**
Home Economics 130 **Meteorology** 101, 211 **Nutrition** 130, **Oceanography** 101(L)▲, 110▲
Psychology 202▲

ELECTIVES: ADDITIONAL COURSES FOR INTENDED MAJOR: 30-32 credits Courses should be planned with the computer science advisor as course requirements vary by specific University Computer Science or Computer Software Systems programs. Complete sufficient credits to meet the degree total. (**see notes #4 and #5**)

Computer Science 210 **and** 211 (fundamentals of CS I and II)

The following additional courses should be planned with a computer science advisor:

Physics 122 **and** 123
Mathematics 153 (calculus III), and **either** 254 or 208
or Business Administration [BA]240 (Statistics)

Footnotes Continued:

- Most computer science programs (CS) require PHYS 121. Most CS programs (UW-Tacoma is one exception) require Calculus 152.
- Many CS programs, such as WSU and Western Washington University, require a full year's sequence of a lab science and Math at least through Calculus III. Consult an advisor from the institution to which you wish to transfer. UW Bothell and UW Tacoma's Computer Software Systems (CSS) degree requires BA 240 and allows 15 credits of electives. All UW Programs have a Foreign Language entry requirement; two years of High School or two quarters in college of a single language. Some institutions, where CS is within the College of Arts and Sciences, require language proficiency for graduation.
- UW Seattle requires Math 254. Other institutions accept Math 208. UW Bothell and UW Tacoma require BA 240 for their CSS degree

Cultural Diversity

This degree has a set of BC General Education requirements including Cultural Diversity. For approved courses see page two of worksheet or go to : <http://bellevuecollege.edu/catalog/degrees/gened/15-CD.asp>

Student Name: _____ SID# _____

Advising Notes and Recommendations:

- ✓ This is a guideline to meet the degree requirements for students interested in transferring to a participating Washington State four-year college or university.
- ✓ This is an unofficial guideline for students and advisors. Final approval resides with the Evaluations Office.
- ✓ Completion of this degree does not guarantee admission to any baccalaureate university. However, with careful planning and depending on your intended major, it may be possible to fulfill admissions and major program requirements with this degree.
- ✓ Consult with a faculty advisor [major specific advising] or a general curriculum advisor/counselor [undecided major] regularly.
- ✓ Check with your intended transfer university/college advisor for specific admissions and major requirements that can be fulfilled with this degree.

Degree Requirements

- ✓ BCC cumulative GPA must be a minimum of 2.00.
- ✓ A minimum 30 credits of the applied 90 must be completed at BCC.

Prior College/University Credits

- ✓ For credits from other institutions, meet with a faculty advisor, curriculum advisor or counselor for an initial unofficial transcript review.
- ✓ For an official review, submit Transfer Credit Evaluation Request form and an official transcript(s) in the prior institution(s) sealed envelope to Evaluations once registered for your first quarter.

Graduation Application Requirements:

- ✓ Students must apply for graduation. Submit your graduation application form two quarters prior to the expected graduation date and pay application fee.
- ✓ Application deadlines: Fall: June 1; Winter: Oct. 10; Spring: Dec. 10; Summer March 15.

Degree Requirements	Credit	Qtr/Yr	Grade	Transfer From (If applicable)
Written Communications Skills 10 Credits				
Group A: ENGL& 101				
Group B: ENGL& 235				
Intermediate Algebra Proficiency:				
Check box if fulfilled: <input type="checkbox"/> Provide method of fulfilling requirement:				
Quantitative: 5 Credits (see note #1)				
MATH& 151				
Cultural Diversity: Check box if fulfilled: <input type="checkbox"/> (place course in one of the below distribution areas)				
Humanities: 15 Credits: Three different subjects (see note #2)				
Social Sciences: 15 Credits: Three different subjects				
Natural Sciences: 15-16 Credits: Three different subjects (see note #3)				
Lab: PHYS 121				
MATH& 152				
Electives: 30-32 Credits: Additional courses should be planned with the computer science advisor (see notes #4 and #5)				
CS 210				
CS 211				
Prepared by: _____		Date _____		CREDIT TOTAL: 90

BCC General Education & Cultural Diversity: Students complete BCC General Education, including a Cultural Diversity. The following courses meet the Cultural Diversity and can be used towards a distribution. Learn more at: bellevuecollege.edu/catalog/degrees/gened/

Group I: Choose one from the following:

American Studies 180, 200 Anthropology 100[▲], 106[▲], 180, 208[▲], 206[▲], 210[▲] Art 103 Communication Studies 134[▲], 280[▲]
Ethnic & Cultural Studies 100, 102, 105, 109, 110, 111, 112, 120, 121, 130, 152, 200, 207, 210, 241 French 131[▲], 132[▲], 133[▲], 231[▲], 232[▲], 233[▲]
Geography 200, 277 Philosophy 145 Psychology 250[▲] Sociology 101[▲], 120, 121, 122, 201[▲], 262, 264

OR

Group II: Choose two from the following:

American Sign Language 121[▲], 122[▲], 123[▲], 221[▲], 222[▲], 223[▲] Anthropology 234[▲] Arabic 121[▲], 122[▲], 123[▲] Art 101 Biology 130 Chinese 121[▲], 122[▲], 123[▲], 221[▲], 222[▲], 223[▲] Communication Studies 115[▲], 210[▲], 285[▲] Criminal Justice 101[▲], 106[▲], 109[▲], 207[▲] Education 204[▲]
Ethnic & Cultural Studies 255 French 121[▲], 122[▲], 123[▲], 221[▲], 222[▲], 223[▲] Geography 100, 102, 105, 207, 250 German 121[▲], 122[▲], 123[▲], 221[▲], 222[▲], 223[▲] History 101, 102, 103, 110, 115, 120, 146[▲], 147[▲], 148[▲], 212, 214[▲], 230, 242, 245, 261, 280 International Studies 203, Italian 121[▲], 122[▲], 123[▲] Japanese 121[▲], 122[▲], 123[▲], 221[▲], 222[▲], 223[▲] Music 115[▲], 116[▲], 117[▲] Nutrition 130 Philosophy 225, 267 Political Sciences 121[▲], 122[▲], 123[▲], 125[▲], 175, 204, 227, 230[▲] Psychology 100[▲], 257[▲] Sociology 240, 246, 255, 256, 265 Spanish 121[▲], 122[▲], 123[▲], 221[▲], 222[▲], 223[▲]

▲ Course number and/or title change begins summer 2008. Courses with previous number/title are still applicable.

For more information visit: www.bellevuecollege.edu/ccn.

Updated 7/13/2009