MASTER COURSE ARTICULATION MATRIX, AY 2011-2012

Footnotes

- 1. LSUA does not accept SUSLA BIOL 105.
- 2. LSUA does not accept FTCC BIOL 2030.
- 3. UNO accepts the following courses for general education credit but not as equivalent to its corresponding courses: DCC BIOL 210 and BIOL 212.
- 4. LSUS accepts HIST 224 or 225 only from SUSLA and SU A&M as American History I and II.
- 5. Students in the ULM College of Business must take BUSN 3005 at ULM; no transfer equivalencies are accepted for these students because this is their capstone course.
- 6. LDCC MATH 210 and MATH 212 are not equivalent to Nicholls QBA 282 and QBA 285.
- 7. At LSUS, NSU and BPCC, Human Anatomy and Physiology are taught in two separate courses along with their associated labs. At most institutions the content is covered simultaneously, oftentimes in a I/I, II/II (lecture/lab) sequence as listed on the matrix. To maximize transferability, students are urged to complete the two lecture/two lab anatomy and physiology sequence at one institution. If the student does not intend to complete the anatomy/physiology sequence before transferring, they should contact the receiving institution to determine transferability of individual courses.
- 8. Students must complete both PHYS 2110 and 2210 at STCC to receive credit for PHYS 2010L and 2020L at RPCC.
- 9. LA Tech does not accept BRCC MATH 202 as equivalent to its *Introductory Statistics* (STAT 200). A student completing both MATH 202 and MATH 203 at BRCC would receive credit for STAT 200 at LA Tech.
- 10. LA Tech does not accept SUNO ECON 292 as equivalent to its *Business Calculus* (MATH 222).
- 11. LA Tech does not accept ULM BIOL 1014, 1015, 1016, and 1017 as equivalent to LA Tech BISC 225, 226, 227, and 228. LA Tech does not accept McNeese BIOL 225 and 226 as equivalent to LA Tech BISC 225 and 227.
- 12. ULM and LA Tech will not accept LSUHSC-NO BIOS 3115 as equivalent to their *Introductory Statistics* course.
- 13. ULM does not accept NCC CHEM 1300 as equivalent to ULM CHEM 2030.
- 14. ULL does not accept BRCC BIOL 210 as equivalent to its BIOL 261.
- 15. Students must have both BPCC MATH 111 and MATH 112 in order to receive credit for ULL MATH 143.
- 16. BPCC MATH 250 is not equivalent to MATH 270 at ULL. Students at McNeese must take MATH 190 and MATH 291 to get credit for MATH 270 at ULL.
- 17. The MICR sequence 206/206L at BPCC is not equivalent to the ULL BIOL 261/264, 261/263 sequence.
- 18. ULL does not accept FTCC BUSN 1100 as its *Gen/Intro to Business Administration*. In addition, it should be noted that FTCC MNGT 2010 is equivalent to ULL MGMT 230.
- 19. SLCC PHYS 2071 is not equivalent to ULL PHYS 215.
- 20. LSUE ECON 2030 is not equivalent to ULM ECON 1003.
- 21. LSUA does not accept SUSLA BIOL 104 as equivalent to its Biology I (Science majors).
- 22. Nicholls, NSU and ULM will not accept BPCC CHEM 250 as equivalent to their Organic Chemistry I.
- 23. LSUE, SLCC, SLU will not accept SUSLA MATH 135 as their *College Algebra*. In addition, LSUE and SLU will not accept SUSLA MATH 162 as their *Pre-Calculus*.
- 24. LSU-A, LSU-E, Nicholls and SLU will not accept SUNO MATH 290 or SUNO MATH 291 as their *Calculus I* and *Calculus II* courses.
- 25. RPCC does not accept FTCC CINS 1100/CPTR 1100 or McNeese CSCI 241 as equivalent to RPCC CSCI 1010.

- 26. STCC will award transfer credit for Introduction to Criminal Justice; however, the course may not be used to satisfy the social/behavioral science component required in the AAS degree.
- 27. LSUHSCNO accepts LSU ENGL 2001 in lieu of English 2000 for the second required course in composition.
- 28. LSU-A will award transfer credit for STCC's ENSC 2000 but does not recognize it as a general education course. In addition, LSU-A will award transfer credit for Introduction to Criminal Justice, CJUS 1107, but it will not award general education credit for the course.
- 29. SLU will not accept DCC CHEM 224 as equivalent to its Organic Chemistry Lab II.
- 30. BPCC will not accept DCC ANTH 205 as equivalent to its *Physical Geography.*
- 31. FTCC, LSU-A, LSU-E, RPCC ULM AND SLU will not accept Nicholls OIS 200 as equivalent to their *Microcomputer Applications*.
- 32. LSU will not accept STCC PHSC 1500 or RPCC PHSC 1050 as equivalent to its Astronomy/Solar System.
- 33. Nicholls, SLU and ULM will not accept SUNO MATH 151 as equivalent to their *College Algebra*.
- 34. ULL will not accept FTCC SPAN 101M, SPAN 102M, SPAN 201M or SPAN 202M as its *Elementary and Intermediate Spanish I and II* courses. In addition, LSU will accept FTCC SPAN 201M and 202M as its SPAN 1102 and SPAN 2101.
- 35. McNeese will not accept SUSLA MATH 200 as its *Finite Math.*
- 36. SLU will not accept McNeese CHEM 302L as its Organic Chemistry II Lab.
- 37. STCC's CHEM sequence of CHEM 1010, 1011, 1020 and 1021 is equivalent to LSU CHEM 1201, 1202, 1212 respectively. MSU will award credit in CHEM 103L for STCC's CHEM 1011. STCC students completing both CHEM 1010 and CHEM 1011 will receive credit for MSU CHEM 101. In addition, MSU will award credit in CHEM 104L for STCC CHEM 1021. STCC students completing both CHEM 1020 and CHEM 1021 will receive credit for MSU CHEM 102.
- 38. ULM will not accept SU A&M PHYS 101/102 or PHYS 201/202 as equivalent to its *Physics I and II (Non-Calculus Based)* courses.