B.S. in Biology, Concentration in Cellular and Molecular Biology note: this check-sheet is only valid for JSU Catalog Fall 2019-2020 and later

Student:	Advisor:	
Student ID #	Catalaa Vaan	
University Core Curriculum		
First Year Experience (0 hr)  Not required for transfer students  STU 101 (0)   Area I – Written Comp (6 hrs)  EH 101 (3)   EH 102 (3)   Area III – Nat. Science & Math (11 hrs)  A grade of "C" or better is required in BY  BY 101 (3)   BY 103 (1)   BY 102 (3)   BY 104 (1)   MS 112 (3)   Two math courses are required for the major. MS 113, MS 125, MS 126, MS 204, and MS 227 are suitable courses. MS 113 is required for PHS 201. MS 125 is required for PHS 211.	Area II – Hum. & Fine Arts (12 hrs)  Literature – sequence not required (6 hrs – choose two)  EH 201 (3)	Area IV – History, Social, & Behavioral Sciences (12 hrs)  History (6 hrs – sequence required)  HY 101 (3)
Biology Major Curriculum  A grade of "C" or better is required in biology courses.		
Support Courses (30 hrs)  CY 105 (3) & CY 107 (1)   CY 106 (3) & CY 108 (1)   CY 231 (4)   CY 232 (4)   CS 201 (3)   MS 113 (3) or higher: MS   PHS 201 (3)   PHS 202 (3)   PHS 204 (1)   *PHS 211, 212, 213, & 214 also accepted.	Biology Core Courses (13 hrs)  BY 322 (4)  BY 332 (4)  BY 373 (4)  BY 496 (1)  Group I Course (4 hrs)  BY 450 (4)	Group II Course (4 hrs) BY 323 (4) ☐  Biology Electives (8 hrs)  Must be 300+ and ≥ 8 hrs total  BY () ☐ BY () ☐  Suggested electives: BY 412, BY 413, BY 473, and BY 477.
Additional Key Benchmarks		
General Electives (20 hrs)  Additional coursework for a total of 120 hours is required. Recommended electives include CY 362, CY 363, and BY 434. Depending upon Group I, Group II, and biology electives chosen above, be sure to select courses to total 36+ hours at the 300 level or above. ()	Graduation Requirements  120 total hours  30 JSU hours  36 300+ hours  2.0 overall GPA  2.0 JSU GPA  "C" or better in BY courses  English Competency Exam  EPP or CLA assessment  Apply to Graduate  If not included in BY 496:  Biology MFAT Exam  Dept. Head Exit Interview	Additional Suggestions Students pursuing this concentration should consider combining this degree with a minor in chemistry.  Undergraduate research and summer research internships are strongly encouraged to accompany this coursework.