### Areas of Concentration in Nutrition (www.csbsju.edu/nutrition)

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| Didactic Program In Dietetics (DPD) | Biol: 101, 216 or 201, Chem: 125, 250, Math: 124, Nutr: 125, 220, 225, 230, 305, 323, 330, 331, 333, 337, 341, 342, 343, 345, 395 | Registered Dietitians/Nutritionists (RDN) assist others in obtaining accurate information about food, nutrition and fitness to make informed food and healthy lifestyle choices. Managing food service operations is also a career path. RDNs work in health and wellness programs, hospitals and clinics, public health, grocery stores, school foodservice, food industry, public policy on food related issues, and private practice. DPD prepares students for graduate work in Public Health, Nutrition, Food Science, Business or graduate program of their choice. | *DPD is accredited by ACEND.  
*Must apply and be accepted to an accredited internship program-completed after graduation.  
*A national exam is required to obtain credential of Registered Dietitian/Nutritionist-RDN  
*Overall GPA of 2.8 required to be accepted to DPD in sophomore year  
*Study abroad possible |
| Food and Business | ACFN: 111, 112, Econ 111, + one of the following: 315, 318, 320, 329, GBUS: 201, 321, Math: 122, Art: one of the following: 118, 215, 218, Nutr: 125, 225, 230, 323, 341, 343, 345, 395 | Students are prepared to manage food service operations such as restaurants, schools, on-site food service; food marketing, consumer affairs, public policy on food related issues. Food Studies prepares students for graduate work in Business, Marketing, or graduate program of their choice | Students receive a BA in Nutrition  
Students are not eligible for the credential of RDN  
Study abroad possible |
| Nutrition Science | Biol: 101, 201; 317 - recommended for MCAT admission, or Chem: 125, 250, 255, 201, 202, 205, Math: 118, 124, Phys: 105, 106, Nutr: 125, 223, 323, 230, 330, 331, 380, 381, 396 | Students are prepared for the MCAT (required for medical school admission) or to enter careers in food or other product research and development areas. Curriculum is designed to meet pre-requisites for professional graduate training in health related areas such as medicine, dentistry, pharmacy, veterinary, nutrition, food science | Possible to combine with DPD requirements  
Students receive a BA in Nutrition  
Curriculum can be planned to prepare for MCAT  
Study abroad possible |
| Nutrition | Biol: 101, 216, Chem: 125, 250, Math 124, Nutr: 125, 223, 323, 301, 395 and 8 or more additional NUTR credits | * Students are prepared to work in public health programs, health and wellness education/promotion, public policy, food industry, food marketing, food and nutrition communication.  
*Combined with specific pre-requisites, prepares students for graduate work in Business, accelerated Nursing degrees, public health, professional training in Physical Therapy, Occupational Therapy, Exercise Science | *Students receive a BA in Nutrition.  
*Students are not eligible for the credential of RDN  
*A double major is possible, or individualized course plan that includes the major requirements.  
*Study abroad is possible |