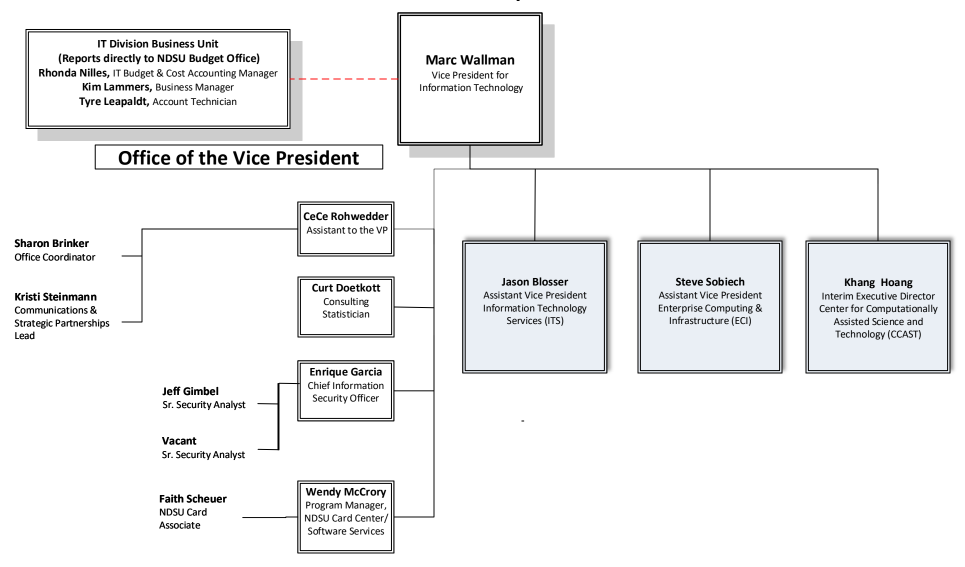
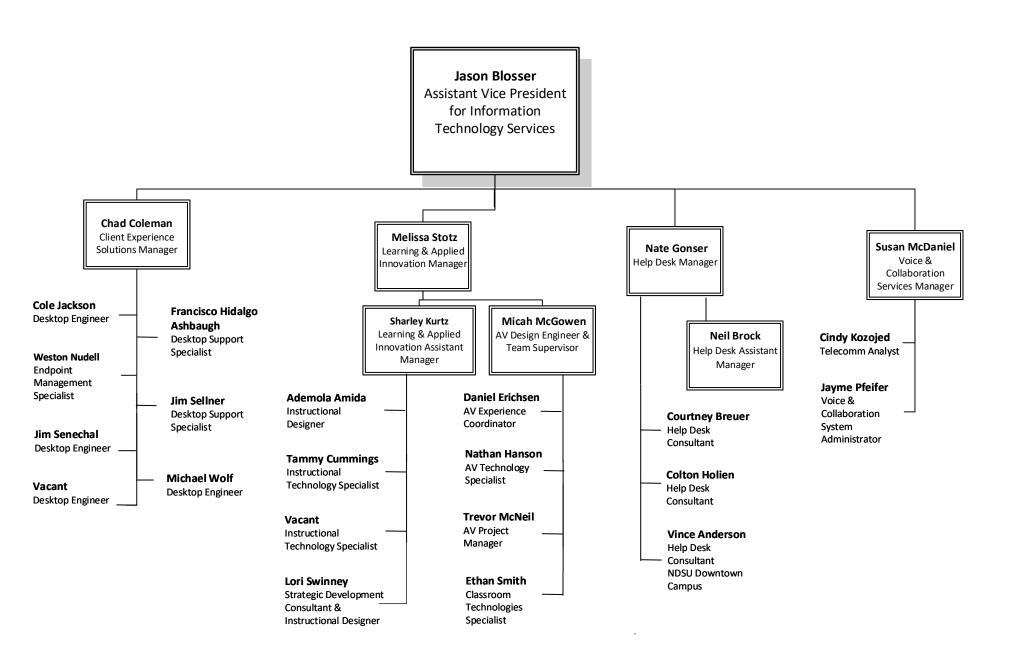
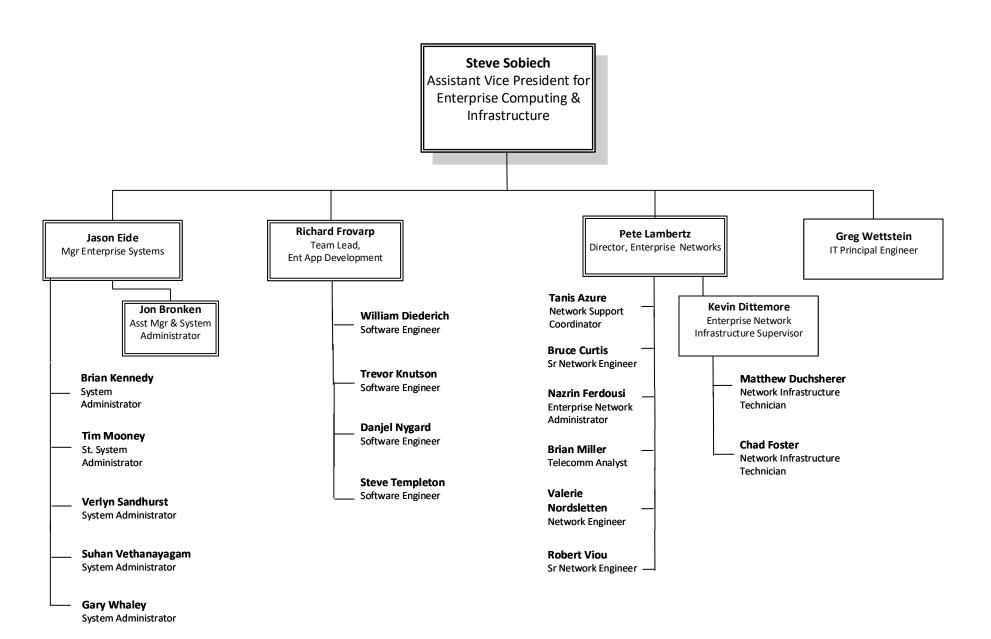
The VP/CIO of the Division reports to the Provost



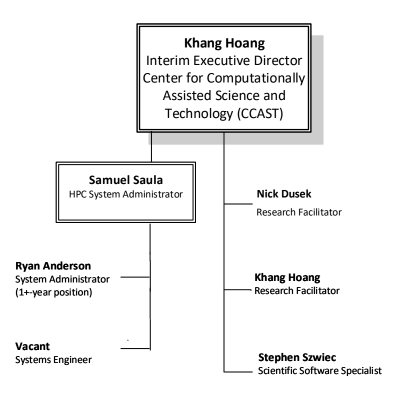
Information Technology Services Department – Reports to the VP/CIO of the Division



Enterprise Computing & InFrastructure Department – reports to the VP/CIO of the Division



Center for Computationally Assisted Science and Technology – Reports to the VP/CIO of the Division



Student Staff

(8 Positions)

Information Technology Divison

Student Staff Organization Chart

Marc Wallman Vice President for Information Technology Steve Sobiech **Jason Blosser Assistant Vice President** Assistant Vice President for Enterprise Computing for Information & Infrastructure **Technology Services** Vacant **Shar Kurtz** Kristi Steinmann **Nate Gonser Richard Frovarp** Vacant **Database Application** Communications & Strategic Learning & Applied Innovation Office Coordinator Help Desk Manager Team Lead, Ent App Assistant Manager Partnerships Lead Developer Development **Web Application Web Application Student Staff Help Desk** Learning Communication Programmer **Programmer** Coordinator Consultants **Technology** Specialist Student Staff Student Staff Student Staff Student Staff Student Staff Student Staff (4 Positions) (1 Position) (12 Positions) (8 Positions) (2 Positions) (1 Position) **Help Desk Neil Brock** Wendy McCrory **Student Manager Curt Doetkott** Samuel Saula Pete Lambertz Help Desk Assistant Manager Bison Card Center & Student Staff Consulting Statistician **HPC System Administrator** Director, Enterprise Networks Software Licensing (2 Positions) **Daniel Erichsen** Trevor McNeil **Assistant Statistical Bison Card** Classroom Technology Interactive Media Network **CCAST Intern** Consultant Center Specialist Specialist Infrastructure Student Staff Student Staff Student Staff (4 Positions) Engineer (2 Positions) (4 Positions) Student Staff 4 Positions) Software Interactive Classroom Consultant Media Technology

Student Staff

(2 Positions)

Student Staff

(4 Positions)

^{*} Not all positions are filled to capacity