

School of Business & Technology

ANNUAL GOALS FORM

Faculty Name: Thomas Buck

Goals for the following years: 2017-2018

I. Development and Goals

What are your goals for the next year in the areas of teaching, service and professional development?

Teaching (list courses you plan to teach and teach activities you hope to complete):

Academic – Courses Taught and Activities:

Courses Taught

- Fall 2017
 - CIS1205 – Technology Ethics (Sec 001)
 - CIS3205 – Information Systems (Sec 001)
 - CIS3205 – Information Systems (Sec 002)
 - MKT3320 – Marketing on the Internet
 - CIS4999 – Independent Study: Aerial Robotics and Autonomous Drones
- Spring 2017
 - CIS1205 – Technology Ethics (Sec 001)
 - CIS3108 – Systems Analysis and Design (Sec 001)
 - CIS3108 – Systems Analysis and Design (Sec 002)
 - MGT3354 – E-Commerce for New Enterprises
 - Ethical Leadership MOOC

Planned Activities & Related CIS 2018 Goals

- Out Reach
 - Maintaining CSS Hosted SAIS Website (The Society for the Advancement of Information Systems; www.css.edu/sais/)
 - MICS 2018 – Design, construct & publish website.
 - Attend PMI Out Reach Events
 - Attend CIS Recruiting Events (State Fair, Open Houses, etc.)
 - Attend Alumni Events (both as Faculty and as Alum)
- Teaching & Scholarship
 - Complete Weekly Lesson Plans (Achieve 0% Late Submission)
 - Grading (Achieve 0% Late Grading)
 - See additional items in Professional Development section of form
- Course Development (Review CIS3230 – Spr/Su 2018)

Service Activities Goals – College and Community:

- Advisory Board for Department of Labor Cultural Entrepreneur (CUE) Program
- CSS Beekeeping Club – Continue as Advisor
- CSS eSports Club – Continue as Advisor
- WITC Robotics Summer Camp – Continue as Developer / Instructor
- Duluth STEM, Robotics & Engineering Clubs (East, Denfeld, Marshall, Harbor City & Superior High) – Continue as Advisor / Instructor / Coordinator
- Society for the Advancement of Information Systems – Continue as Board Member, Director of Web Activities, Proceedings Editor and Webmaster
- Global Center for Cultural Entrepreneurship (UMD) – Continue as Member and Volunteer Mentor
- Harbor City Robotics Class & Club – Continue as Instructor/Advisor
- Mandarin – Volunteer Instructor/Tutor (East, Denfeld, Marshall, & Harbor City)
- Marshall School / FLL Regional Robots Tournament – Continue as Judge.

Professional Development Goals – Activities, Research, Publications & Education:

- Asian Art Council of Oregon – Continue as Board Member, Journal Editor
- Continue as Graphic Arts Editor for the Nihon Bijutsu Token Hozon Kyokai Journal (NBTHK)
- Continue as Reviewer for American Educational Research Association (AERA)
- Continue as Reviewer for International Society for Technology in Education (ISTE)
- Continue as Reviewer for Midwest Regional Conservation Guild (MRCG)
- Attend the 2018 Society for Advancements in Information Systems (SAIS) / (MBAA) Conference; Chicago, IL, April 18 - 20. Presenting/Publishing Paper(s).
- Attend the International Society for Technology in Education (ISTE), 2018 Annual Meeting; Chicago, IL, June 24-27. Presenting/Publishing Paper(s).
- Additional Professional Development Activity: Actively seeking a Tenure Track position in The College of St. Scholastica's School of Business and Technology (SBT) / Department of Computer Information Systems (CIS).

Recent Related Accomplishments

- Book Publications:

Buck, T. L. (2017). *Marketing on the Internet: Lessons & Case Studies*. New York, NY: McGraw-Hill Education. ISBN: 978-09843779-8-5

Buck, T. L., Mitchell, R., Osman, N., Peru, J., Stepka, K., Thompson, J., Traaholt, T., Weets, N., Zupancich, R., Adamczak, A., Branovan, M., Blasena, D., Coil, I., Combs, T., Kadujevic, A., Kaplan, N., & Liebert, M. (2017). *E-Commerce for New Enterprises: Lessons & Select Case Studies*. New York, NY: McGraw-Hill Education. ISBN-13: 978-0984377930

- Finished MBA (May, 2017) – Emphasis: Informatics Technologies & Applied Information Systems. Capstone: *Development of an SBIRT decisional model database for contributing to the quality of court decisions and referral for community services to reduce recidivism.*
- Refereed Publication:

Buck, T. L. (2017). Identifying one time versus chronic alcohol abusers: Feasibility study of a computer-assisted alcohol screening program for DWI offenders in drug court. *Midwest Business Administration Association International Journal*, v74, n2, pp. 14-19.

II. Resources

What resources, including funding and release time, would help support you in attaining these goals?

- Funding to build CSS Lego Drone – CSS Raffle off at State Fair (Summer 2018).
- Faculty Development Funds