WEDNESDAY August 30, 2017

EVENTS & DESCRIPTIONS

WEDNESDAY CONT'D

August 30, 2017

8:00-8:15 Coffee and Fellowship 8:10 Announcements

TTC Commons Theater, 4240

8:15-9:00 Donuts with Dennis

4240 / Dennis Bertch

Come get a 'cup of joe' and a donut along with the latest scoop on what's new in Academic Services. Find out who's new on the tenure-track, what's new with the 2017-2018 initiatives, and other timely information faculty need to know.

9:00-9:20 Faculty Instructional Awards

4240 / Ron Higginbotham

This session will announce the 2017 Faculty Instructional Award winners. The awards are a part of an effort to recognize and honor individual excellence in teaching. This is the seventh year of awards presented to instructors who actively encourage students' intellectual curiosity, engage them in the enterprise of learning, and have a lifelong impact.

9:20-9:30 Break

9:30-10:30 Keynote: Education 20/20: Toward a Vision of Blended Learning Ideas and Beyond

4240 / Curtis Bonk

As we approach the Year 2020, humankind has entered the dawn of a new learning age. Learning is more problem-based, inquiry-driven, self-directed, informal, collaborative, global, open, visual, digitally rich, online, and so much more. In this talk, Curt Bonk will detail 20 new roles of instructors that all start with the letter "C." He will explain the different mindsets and the associated rationale for each instructional metaphor. Attend this talk and walk away with your personal 20/20 vision of a highly exciting educational future that looms on the horizon.

10:30-10:45 Break

10:45-11:45 Breakout Sessions Active Shooter Update

5820 / Rick Ives, Don Benthin

In this session we will expound on the active shooter responses run, hide, fight. The training will provide attendees with a better understanding of how to implement each of these responses in order to successfully respond and survive an active shooter.

Hyper-Engaging Instructional Strategies

4240 / Curtis Bonk

Are you bored with your teaching? Are your students? Are students dropping out like flies or wishing they could? In this talk, Dr. Bonk provides dozens of ways to liven up your lectures and get your students involved and engaged in learning. There will be dozens of methods that you can use to motivate and engage your students in their learning. Many of ideas will relate to reflective writing, idea analysis, and critical thinking. While some of the strategies will be very teacher-centered, others will give students more ownership and control of the curriculum.

STEM vs. STEAM

4560 / Scott Myers - Moderator,
Jason Bishop, Kathy Kerstetter, Beth Purdy
A panel discussion on the place of arts and
humanities in STEM fields, including the
importance of art and design education in
STEM. Significant as STEM fields are, a balanced
education with plenty of opportunities to engage
with the subjects that have formed the foundation
of liberal education must continue to be valued.

Veteran Services

4540 / Mike Morehouse

Learn what KVCC does to help ease the transition from military life to college. Also, come to learn about what programs and resources veterans, active military, and dependents are entitled to while coming to KVCC.

11:45-1:00 FA Luncheon and Meeting

5830 / FA Officers Hosting

1:00-2:00 Breakout Sessions Adding Some TEC-VARIETY for Motivation and Retention

4240 / Curtis Bonk

Everyone is talking about the need to motivate and engage students. This is true in face-to-face classrooms and is even more true in online environments. Many students are unhappy due to bland content and unimaginative activities. Dr. Bonk will outline active learning ideas and solutions that motivate students and creatively engage them in deeper learning experiences.

Making Videos That Really Add Up

4520 / Jon Stasiuk

Come see how Jon uses Techsmith products to snag the computer screen or make videos for his Math students. From the simple "one shot" video to ones with a little more editing, Stasiuk will show a few samples and discuss his strategy.

Textbook Pricing and Options Roundtable

4560 / Steve Ott, Jenny Ott
Come hear about the Communication
Department's experiences with negotiating with
publishers for lower priced, high quality textbooks.
Participants will have the opportunity to share
their own experiences working with publishers and
using textbook alternatives such as e-books, open
access books and course packs.

Design: Context and Dialog

4380 / Mark DeYoung

Collaborative, iterative design thinking processes are increasingly employed across diverse industries in order to develop more complete solutions that are integrative in their approach, taking into account user, client, and community. This session will provide an overview of the New York event with particular emphasis on how design-thinking processes are present within the classroom.

2:00-2:15 Break

2:15-3:15 Breakout Sessions Where are You R2D2?: Addressing Diverse Learner Needs

4240 / Curtis Bonk

Instructors, staff, and administrators are frustrated trying to keep up with the never ending parade of new learning technologies. Few instructors were trained on how to develop highly interactive and collaborative online activities and environments, and they are told that students will quickly complain about their classes if they do not address their learning preferences or appropriately use the technologies that they have access to outside of school. Time to pull the hair out? Not yet. In this talk, Professor Bonk will share an innovative model called Read, Reflect, Display, and Do (R2D2), and detail dozens of examples and ways to use this technique to make your use of technology more engaging, empowering, and exciting.

Physical, Cognitive and Socio-emotional Factors Associated with LGBTA

4380 / Urminda Firlan

Critically consider the Physical, Cognitive and Socio-emotional factors that contribute to the development of gender and sexuality. Expect to: Learn to differentiate relevant terms related to gender and sexuality; Broaden schemas of social constructs related to gender and sexuality; Be exposed to diversity; Develop a deeper understanding of the forces that influence human development; and Engage in critical thinking and insightful reflection.

Restoration Biology: Genes and Ecosystems

4520 / Verne Mills

Human activities, by accident or by design, have led to endangerment or outright extinction of hundreds of species of plants and animals. North American forests are some of the most affected ecosystems on Earth. Can genetic science and technology help to undo some of the damage? We will explore the realities and potentials of a twenty-first century movement called restoration biology.

Reinventing KVCC's Academic Advising Process with Guided Pathways

4550 / Chris Stroven, Kristen Catalano, Kevin Dodd, Heidi Stevens

Learn firsthand how Guided Pathways is reinventing the relationship between academic advising and academic programs here at KVCC. Counselors and Pathway Advisers will demonstrate the latest developments in regards to Pathway advising for the Art & New Media and Culinary & Sustainable Brewing programs. Degree Works overview with Pathway monitoring, department/program collaboration, and proactive advising.

3:15-3:30 Break

3:30-5:00 Faculty Meetings

Division Meetings will release into Department Meetings. All full-time and adjunct faculty are encouraged to attend.

Liberal Arts 8570 / Billy Reynolds Math, Sciences, & Health Careers

1320 / Paige Eagan

Business, Industrial Trades, & Public Services 4540 / Tom Buszek

Bronson Healthy Living Campus

4520 / Dean McCurdy WPE 4560 / Deb Coates

THURSDAY

August 31, 2017

8:00-8:45 50 Years of KVCC

4240 / 50 Year Celebration Committee Refreshments served courtesy of the 50 Year Committee.

8:45-9:45 Presidential Address

4240 / Marilyn Schlack

9:45-9:55 Break

9:55-10:00 Announcements | 4240 / *Jim Ratliff*

10:00-10:45 Assessment

4240 / Dennis Bertch

This session will focus on year three expectations within the four-year assessment plan.

10:45-11:00 Break

11:00-12:00 Breakout Sessions

New Student Orientation Training for Faculty

4550 / Coty Dunten

Would you like to help get our new students ready for the upcoming school year? Come and find out all the ways you can help facilitate!

Retention and Student Persistence

4240 / Barb Taraskiewicz, Chervl Almeda

Research has identified several key factors that influence students motivation to persist in completing their course work. We will discuss those factors and identify specific ways that faculty can influence student persistence and improve retention.

Moodle Open Lab

2150 / Marylan Hightree

This open lab time allows you to work independently on your Moodle content with a Moodle Magi close by. Capped at 24.

KVCC Analytics Update

4530 / Kathy Johnson

Come hear about the goals, objectives, and progress of the KVCC Analytics effort, including a demonstration of the Analytics Dashboards.

Refrigerator Science

3110 / Cynthia Schauer

Here it is....a STEM experience that is all about YOU! You will harvest your own cheek cell, stain it, observe it under the microscope and take a picture to hang on your refrigerator. No pre-requisite necessary, just a willingness to check out the technology in one of our newest science labs.

12:00-1:15 Intro to Pickleball

A Gym / Jim Ratliff

Pickleball: a racquet sport with elements of badminton, tennis, table tennis. We'll have a beginner's court and a match court.

12:00-1:15 Lunch

EVENTS & DESCRIPTIONS

1:15-2:00 Faculty Spotlight

4240 / Cory Barrett, Kim Grubka, Vivien McCurdy | Chris Gearia

Students and Faculty in CUL and DHY cross-train to develop strategies and treatment plans for patients who are on texture modification diets. The goal is to demonstrate the value of multidisciplinary teams and how it could improve patient care outcome. | Cisco Networking Academy is an IT skills and career building program for colleges worldwide. It is referred to as the World's Largest Classroom. The Academy focuses on providing students with the communication, problem-solving, and collaborative skills necessary to succeed in the workplace.

2:00-2:15 Break

2:15-3:15 Retention/Count in Program/Guided Pathways

4240 / Barb Taraskiewicz, Alisha Cederberg, Dean McCurdy This will be an overview of research regarding the role of faculty in retention. | Learn how eligibility for financial aid could be affected when students enroll for classes outside their declared program of study. | Learn about new faculty initiatives related to pathways development and implementation across our programs. Data from other community colleges will also be discussed.

3:15-3:30 Break

3:30-5:00 Breakout Sessions

ALC Meeting

4370/4380 / ALC Members

Open Spaces

Library Lower Level / Tim Kane

Bring your coffee, your ideas and your passion. No keynote speaker, no pre-announced schedule. This is a great opportunity to connect and share ideas with others.

Moodle Open Lab

2150 / Marylan Hightree Repeat session. Capped at 24.

Media Services and IT Open Space

2520 / Brian Graening

Get your "hands-on" the media cart, visualizer, web cams, WoW, etc. IT staff will be there to show you how to use this technology.

University Center Open House

1510 / Kathy Stewart, Angela Ziegler

Come find out what Davenport University and Siena Heights University has to offer you and your students. This Open House will give you an overview of the opportunities.

Open House: Learning Center/Testing Center/Office for Student Access

2220 / Student Success Services

Come for a "meet and greet" with the staff of the Learning Center, Testing Center, and Office for Student Access to hear the great services we have to offer our students.



August 30-31, 2017

SEMINAR DAYS

Texas Township Campus

