Professional Development Day Schedule of Activities

8 a.m.-8:30 a.m. Networking and Coffee, Outside the Pavilion

8:30 a.m. Master of Ceremonies, Richard Tahvildaran-Jesswein

Welcome, Dr. Chui Tsang, President / Superintendent

Student Stories

10 a.m.-2:00 p.m. Travel the Campus and Health Fair in the Cafeteria

Session One: 10 a.m.-10:45 a.m. Session Two: 10:45 a.m. -11:30 a.m.

Lunch Break 11:30 a.m.-12:30 p.m. (on your own)

Session Three: 12:30p.m.-1:15p.m. Session Four: 1:15 p.m.-2 p.m.

2:00 p.m.-3:30 p.m. Keynote speaker, Gary Marx, Pavilion

3:30 p.m. Prize Drawing (Winner must be present.)

Message from the Academic Senate Professional Development Committee, Chairperson

Welcome Aboard Fellow Travelers:

Today we embark upon a journey of discovery. Explore the new and exciting innovations that are emerging on our own campus. The Professional Development Committee welcomes you to grab a passport and chart an itinerary for your travels.

In the morning session, explore two destinations for each time period – perhaps look at fashion trends, robotics, or new technologies in the Media Center. In the afternoon, continue your travels to two more destinations on your journey. Wander over to the Science Complex to map a gene sequence or try anchoring the evening news in the Broadcasting Lab.

Ensure your passport is stamped at each location to verify your participation for Human Resources. Turn in your passport when you return to the Pavilion for the keynote speaker.

At 2:00p.m. wrap-up your travels with an exciting look into the future of higher education and at community colleges with renowned futurist Gary Marx.

At the end of his presentation, there will be a drawing from the completed passports for exciting door prizes!

So let's get going!

Nancy Grass Hemmert, Chair

Travel Destinations

Open All Day Or With A Late Closing

Career Center - 10 a.m. to 2 p.m., except lunch

Visit the Career Services Center to see what the future holds. Learn about how to help students who are undeclared in their college major. The passport to helping students choose their future careers is achieved through Internships. Let us tell you how to help your students find employment.

Health and Employee Benefits Fair, open until 5 p.m. Location: Cayton Center Cafeteria

Learn about medical, dental, and eye plans, tax deferred retirement options and plans, and other employee benefits.

Digital Reprographic and AV Services

Location: Media Center Open until 7 p.m.

Tried DocuWeb? DocuStor? Do you routinely Scan-to-Reprographics from main & external campus sites? Digital print tools are available to you now! Learn ways that your print jobs can be digitally stored, delivered and produced for you with ease. Tour our production shop, meet our Reprographics Team and experience the performance of a 135 copy-per-minute production printer.

Double Session: 10 a.m. - 11:30 a.m.

Travel Health Abroad

Presenter: Nursing Faculty and Staff Location: Bundy 335

Our nursing program has a national reputation for being among the best. Come find out why we still lead the way in community college nursing education. While you are here take a walk around our new Bundy campus to find out what all the buzz is about!

Leadership Workshop

Presenter: Gary Marx Location: HSS 106

Attend an interactive leadership workshop with renowned futurist Gary Marx. Learn what it means to be a future-focused leader while practicing your leadership skills. This session counts for both morning destinations.

Session One: 10 a.m.-10:45 a.m.

The Welcome Center

Presenters: Title V, First Year Institute Grant and Center Staff Location: Cayton Center 110

A "Passport for Student Success" – Guaranteeing a successful educational experience

- Welcome Aboard: really welcoming students.
- Preparing for Take-off: technology and a new learning community model.
- Avoiding turbulence: approaches to keep on track.
- Preparing to Land: making students ready to graduate and for life after SMC.

Join us for our journey into the future of educational success at SMC!

Student Resources Panel - Where's the Money

Presenter: Suzanne Hanks Location: LS 117

Where should students go to find financial help? A panel discussion of funding and support for students, including emergency funds, financial aid, scholarships, glasses for classes, and Pico Partnership activities.

Sustainable Works

Presenter: Radina Valova Location: HSS 104

Learn to be environmentally aware and live a sustainable lifestyle. Make simple changes to daily life that reduce your impact on the environment.

Linking to E-Journal Articles for an Online Syllabus

Presenter/s: Steve Hunt Location: Lib 192

Create an electronic reading list for your online syllabus from high-quality online resources provided by the SMC Library. Integrate this content into your e-Companion/e-College web pages.

Running a Successful Project in MS Project 2003

Presenters: Fariba Bolandhemat and Jinan Darwiche

Location: Bus 255

Whether it's a kitchen remodel, planning a wedding or building a new classroom, learn what it takes to get the job done, on time, and within budget. Find out what the big deal is about Project Management, and why NASA is pushing this field further.

Podcasting 101: What's New & What's Next?

Presenters: Al DeSalles, Ford Location: Media Ctr 114 Lowcock, Brad Mauro , Mira Pak, Jackeline Seiden

Podcasting has successfully passed its pilot studies at major universities and SMC. Learn why this new medium has students tuned in and turned on. A panel of educational and technology experts present an array of SMC podcast projects and provide insights about where this technology is going next.

Sounding Off: Audio Integration in a Visual World!

Presenters: Fletcher Beasley Location: HSS 103

Fletcher Beasley, demonstrates the smooth integration of digital audio with video. Audio aesthetics to technical how to, Beasley introduces an approach to teaching audio to students with a visual arts background. Come hear how 21st century technology is combined with the fundamentals for a strong foundation in the use of sound!

Cosmetology: Trends for 2007

Presenter: Helen LeDonne Location: Bus 143

Fashion magazine trends for 2007: Where do they come from? N.Y. says Europe, or is it L.A.? L.A. says N.Y. and Europe! Trends come and go, but hair only goes so many ways. Curly, straight, up or down, frontward or backwards, it is within these criteria that we find fashion. See how past trends carry into the future.

Fashion, Youth and Our Behavior:

Presenter: Fehreshteh Mobasheri Location: B107

Do you react to the new fashions displayed by our students? Can fashion change thoughts and behaviors toward the new

generation? Learn how to be non-judgmental about fashion and what we think it means. Enjoy an interactive presentation as you discover what is new and significant in the world of fashion.

The Environmental Future: A Road Map to a Green SMC

Presenter: Garen Baghdasarian

Place: Center for Environmental & Urban Studies, Pearl St

The environment is emerging as the single most significant global issue and Santa Monica College is committed to leading the fight toward a green future. Join an informal discussion of the latest environmental work on campus. We are interested in your input and participation.

A Vision of Future Universal Access

Presenter: Ellen Cutler Location: SS (Admin) 103

Universal design – products, services, and environments usable by everyone. Technology such as text-to-speech software; voice recognition software; and perception enhancing tools expand access exponentially. Experience these technologies and imagine how universal access will influence curricula and teaching methodologies.

Session Two: 10:45 a.m.-11:30 a.m.

The Welcome Center

Presenters: Title V, First Year Institute Grant and Center Staff Location: Cayton Center 110

A "Passport for Student Success" – Guaranteeing a successful educational experience

- Welcome Aboard: really welcoming students.
- Preparing for Take-off: technology and a new learning community model.
- Avoiding turbulence: approaches to keep on track.
- Preparing to Land: making students ready to graduate and for life after SMC.

Join us for our journey into the future of educational success at SMC!

Lights, Camera, Animate!

Presenter: Chris Fria, AET Instructor Location: HSS 105

AET instructor Chris Fria presents an overview of 3D animation production processes using student work from Entertainment Technology classes. See how SMC students bring digital characters to life and create stories for the 21st century!

The Environmental Future: Road Map to a Green SMC

Presenter: Garen Baghdasarian

Place: Center for Environmental and Urban Studies, Pearl St

The environment is emerging as the single most significant global issue and Santa Monica College is committed to leading the fight toward a green future. Join an informal

discussion of the latest environmental work on campus. We are interested in your input and participation.

Hair Styling Trends of the Future Evolving from the Past

Presenter: Helen LeDonne

Location: Bus 143

Fashion magazine trends for 2007: Where do they come from? N.Y. says Europe, or is it L.A.? L.A. says N.Y. and Europe! Trends come and go, but hair only goes so many ways. Curly, straight, up or down, frontward or backwards, it is within these criteria that we find fashion. See how past trends carry into the future.

Microsoft Office 2007 - Experience the Change

Presenters: Odemaris Valdivia and Brenda Rothaupt

Location: Bus 253

This workshop will be an overview of Office 2007 software. You will have a chance to see some of the new features of Office 2007. In addition, you will have hands-on practice using Word 2007.

Microsoft Outlook 2003: Beyond E-mail

Presenters: Diane Gross, Gina Jerry, Craig Hammond and Jacki Scott Location: Bus 255

Did you know that Outlook can be used to schedule and track people and resources for meetings, vote on issues, manage tasks and deadlines, collaborate with others on presentations, spreadsheets and other documents, and

automatically filter correspondence? In this workshop, you will have the opportunity to experiment with these exciting features and learn other valuable tips and tricks.

A Vision of Future Universal Access

Presenter: Ellen Cutler Location: SS (Admin) 103

Universal design – products, services, and environments usable by everyone. Technology such as text-to-speech software; voice recognition software; and perception enhancing tools expand access exponentially. Experience these technologies and imagine how universal access will influence curricula and teaching methodologies.

Beyond the Bookshelf: Digital Research Resources

Presenters: Carol Womack Location: Lib 192

No longer limited to the printed page, students have more research options than ever to use for completing their class assignments. Come see the vast digital library resources available to you and your students. Learn how you can access these resources 24/7 from the comfort of your office, home, or local coffee shop.

Fun & Easy Audio and Images for Online Classes and eCompanion, WIMBA/Articulate Demo

Presenters – Maria Erickson & Christine Miller Location: Media Center Rm. 114

Bring your online classes into a new era of presenting course material. Learn how you can easily integrate dynamic layers of course content into your online classes and

promote dazzling interactions to help turn your students from passive into active learners. These two products can help online faculty make more meaningful connections with their students, bridging the gap of the virtual classroom experience.

Fashion, Youth and Our Behavior:

Presenter: Fehreshteh Mobasheri Location: B 107

How do we react to the new fashions that are displayed by our youth? Can fashion really change our thoughts and behavior toward the new generation? Come and learn how we should not be judgmental about new fashions and what we think they are saying. Enjoy an interactive presentation and refreshments as you discover what is new and significant in the world of fashion.

Geo-Spatial Technologies: Changing the Way We Look at Earth

Presenters: Vicki Drake, Pete Morris, William Selby

Location: DH136

Geo-Spatial Technologies, such as Geographic Information Systems (GIS), Global Positioning Systems (GPS), and Remote Sensing, continue to drive a renaissance in geography and related fields. From remarkable detailed views of our Earth to remarkable ways to make maps and view our local surroundings, we have access to a wealth of information that is quickly changing the way we view our world and the landscapes that are evolving around us.

Session Three: 12:30 p.m. -1:15 p.m.

Podcasting 101: What's New & What's Next?

Presenters: Al DeSalles, Ford Lowcock, Brad Mauro, Mira Pak, Jackeline Seiden Location: Media Ctr 114

Podcasting has successfully passed its pilot studies at major universities and SMC. Learn about why this new medium has students tuned in and turned on. Our panel of educational and technology experts will present you with an array of SMC podcast projects and provide with insights about where this technology is going next.

Using Web-Based Tools for Enhanced Language-Learning

Presenter: John Evenhuis and Location: ESL 103 Andrea Spector

See how ESL students use web-based resources to speak to other students, learn word collocations, practice pronunciation, and make an appointment for tutoring.

Anatomy of a Fist: Creative Potential for Student Projects

Presenter: Rafael Gutierrez Location: LS 105

Give our students an extra edge of experience for their careers. Hear a student and instructor describe a project that takes a traditional fist, compares it to a "modern" alternative, and then uses clinical evidence and science to determine which is safer for the user

Dancing Into the Future

Presenter: Judith Douglas Location: Gym 102

The future of dance embodies the ideals of global citizenship and diversity. Come watch a live rehearsal of the folklorico de SMC and learn what is new and evolving in our world renowned dance program.

Bioinformatics: Mapping Genes

Presenter: Mary Colavito Location: Science 124

Come learn about a site hosted by the National Institutes of Health that contains a database linking information on genes, gene products (proteins), diseases and scholarly publications and get a chance to search the database. You will be given part of a gene sequence to discover the identity of the gene, see a map of where it's located on a chromosome and find out which disease is associated with mutations in the gene.

Sights and Sound

Presenter: Perviz Sawoski Location: Studio Stage

Come enjoy a preview of the up-and-coming shows in our brand new state of the art Theatre Building. If you have already taken in a show on the Main Stage, now is your chance to see the Studio Theatre in action

Sustainable Works

Presenter: Radina Valova Location: HSS 104

Learn how to be more environmentally aware and live a sustainable lifestyle. Make simple changes in your daily life that will reduce your impact on the environment.

Robotics and Artificial Intelligence

Presenters: Abbas Dehkhoda and

Location: Bus 259

Ken Geddes

The CSIS Department has received a grant to support three areas of instruction; Robotics & Artificial Intelligence is one of them. Come and find out more about the courses and their tools. Can a robot really cook dinner?

Estate Planning Seminar

Presenter: Suzanne Hanks Location: LS 117

Find out why everyone should have a will and an estate plan, why it is never too soon to get prepared and how to go about it.

Better than Reality: TV Workshop

Presenter: Bradley Lemonds Location: LS 106

What's it like to be a news anchor or to direct a newscast? Check out the TV workshop. Participants will find how TV stations produce a local newscast. The workshop will cover various aspects of television production using TelePrompTers and digital video cameras

Teaching the Future in the History of Art

Presenter: Walter Meyer Location: Art 214

Learn a vocabulary for understanding contemporary images. Join us for an exciting introduction to how the images of today speak to us from the past and how the art of the future will evolve from today.

Session Four: 1:15 p.m.-2:00 p.m.

Aging Well: Preparing for Your Future

Presenter: Dr. Mimi Curtis Location: LS 110

As a population we are living longer. We know it, but we often fail to realistically plan as to what our future will look like in those years. Examine the issues related to health, legal matters, social dynamics, housing arrangements and financial issues. Find out from a professional about smart strategies for thinking ahead.

Emergency Safety Workshop

Presenter: Maggie Hall Location: HSS 103

Be aware of your professional obligations and personal athome safety during and after emergencies, try a fire extinguisher, and sort through a myriad of emergency planning choices.

GIS Geo-Spatial Technologies: Changing the Way We Look at Earth

Presenters: Vicki Drake, Pete Morris, William Selby

Location: DH 136

Geo-Spatial Technologies, such as Geographic Information Systems (GIS), Global Positioning Systems (GPS), and Remote Sensing, continue to drive a renaissance in geography and related fields. From remarkable detailed views of our Earth to remarkable ways to make maps and view our local surroundings, we have access to a wealth of information that is quickly changing the way we view our world and the landscapes that are evolving around us.

Bioinformatics: Mapping Genes

Presenter: Mary Colavito Location: Science 124

Get a chance to decode a gene sequence, discover the identity of the gene within the sequence, map where it is located on a chromosome and discover which disease is associated with mutations in the gene. All this is through the National Institutes of Health website which contains a database linking information on genes, gene products (proteins), diseases and scholarly publications.

Better than Reality: TV Workshop

Presenter: Bradley Lemonds Location: LS 106

What's it like to be a news anchor or to direct a newscast? Check out the TV workshop. Participants will find how TV stations produce a local newscast. The workshop will cover various aspects of television production using TelePrompTers and digital video cameras

ESL: Generation 1.5

Presenter: Emily Lodmer, Kathy Sucher Location: ESL 125

How can we better serve the students who have already "graduated" from ESL programs in U.S. high schools? Come hear about how the ESL Department is working with counselors and teachers in local high schools to reach out to U.S. high school students

Stellar Axis: Antarctica

Presenter: Simon Balm Location: Planetarium

Art meets Science is only the beginning. Simon Balm talks about his role as the science advisor for the first large-scale art installation in the Antarctic. Collaboration opens up endless possibilities for the future!

Anatomy Of A Fist: Creative Potential for Student Projects

Presenter: Rafael Gutierrez Location: LS 105

Give our students an extra edge of experience for their careers. Hear a student and instructor describe a project that takes a traditional fist, compares it to a "modern" alternative and then uses clinical evidence and science to determine which is safer for the user

Creative Digital Printing Techniques

Presenter: Marian Winsryg, Location: Photo Gallery,

Drescher Hall.

See where digital prints derived from traditional art works can lead us. Printing on non-traditional media like silk, rice paper and transparent papers can result in unique creations. Discuss the techniques during the session.

Sights and Sound

Presenter: Perviz Sawoski Location: Studio Stage

Come enjoy a preview of the up-and-coming shows in our brand new state of the art Theatre Building. If you have already taken in a show on the Main Stage, now is your chance to see the Studio Theatre in action.

Dancing Into the Future

Presenter: Judith Douglas Location: Gym 102

The future of dance embodies the ideals of global citizenship and diversity. Come watch a live rehearsal of the folklorico de SMC and learn what is new and evolving in our world renowned dance program.

Thank you to

To all our presenters, hosts, and workshop facilitators, we most certainly could not have done this without you!

Thank you for all your service and your continued commitment to student success.

Pat Brown Marcia Fierro Richard Tahvildaran-Steve Levine Tom Carter Tina Feiger Judy Neveau Jesswein Al DeSalles Jean Gorgie Belinda Ramos Dr. Chui Tsang Lawrence Driscoll Maggie Hall Bruce Smith Charlie Yen Kiersten Elliott Steve Hunt Kyle Smith Carol Evans Cindy Kelly

Board of Trustees:

Dr. Susan Aminoff, Chair + Rob Rader, Vice Chair + Judge David B. Finkel (Ret.) + Dr. Nancy Greenstein + Louise Jaffe + Dr. Margaret Quiñones-Perez + Dr. Andrew Walzer.

Dr. Chui Tsang, Superintendent / President