

SUNY CORTLAND & DARTFISH PARTNERSHIP ANNOUNCEMENT SCHEDULE OF EVENTS

Friday, October 28, 2005

- 1 p.m.** **News Conference: Dedication Ceremony & Partnership Announcement**
(RSVP required)
Sport Media & Technology Center, Studio West Building, Room 125
- 1:45 p.m.** **Ribbon Cutting of New Mobile Technology Classroom/Laboratory**
Studio West Room 128 (RSVP required)
- 2-2:50 p.m.** **Dartfish & Digital Video Analysis Thematic Lectures/Demonstrations**
Session I
(open to faculty, students, staff & community)
Labs and Classrooms - Studio West Building
- 3-3:50 p.m.** **Dartfish & Digital Video Analysis Thematic Lectures/Demonstrations**
Session II
(open to faculty, students, staff & community)
Labs and Classrooms - Studio West Building

Thematic Presentations and Rooms

- 1. Coaching Strategies and Methods**
(Studio West 125, Sessions I and II)
Daniel DePerno, SUNY Cortland Sport Management
- 2. Art – Athletic Abstraction**
(Selected Works on Display in the Studio West Lobby, Sessions I and II)
Roald Bradstock, Former Olympian in the Javelin & Sport Artist
- 3. Biomechanics & Exercise Science**
(Biomechanics Lab, Sessions I and II)
Dr. Peter McGinnis, SUNY Cortland Exercise Science/USA Track & Field
- 4. Music – Homer High School Music Program**
(Studio West 132, Session I)
Dr. Jeff Bauer, SUNY Cortland Exercise Science
- 5. Broadcast & Television Enhancements**
(Studio West 132, Session II)
Matthew Seyfried, SUNY Cortland Sport Management/Communications
- 6. Psychology – Behavior Patterns in Infants**
(Studio West 133, Session II)
Kimberly Kraebel, SUNY Cortland Psychology
- 7. Physical and Teacher Education**
(Park Center, Room D-309, Sessions I and II)
Gary Babjack, SUNY Cortland Physical Education & Gymnastics Coach
- 8. Martial Arts – Tae Kwon Do**
(Studio West 101, Sessions I and II)
Changki Bahng, SUNY Cortland Student, Tae Kwon Do Blackbelt
- 9. Video Training of Perceptual & Decision Skills in Sport**
(Studio West 134, Sessions I and II)
Dr. Peter Fadde, Southern Illinois University, Instructional Technology & Design