

Thursday, March 10		Wednesday, March 9		Tuesday, March 8		Monday, March 7					
0730	Breakfast (Olympic)	0730	Breakfast (Olympic)	0730	Breakfast (Olympic)	0730	Breakfast (Olympic)				
0800		0800		0800		0800					
0830		0830		0830		0830					
0900		Registration (Library)		0900		Registration (Library)		0900	Registration (Library)	0900	Registration (Library)
0930				0930				0930		0930	
1000				1000				1000		1000	
1030				1030				1030		1030	
1100				1100				1100		1100	
1130		Registration (Library)		1130		Registration (Library)		1130	Registration (Library)	1130	Registration (Library)
1200				1200				1200		1200	
1230	1230		1230	1230							
1300	1300		1300	1300							
1330	1330		1330	1330							
1400	Registration (Library)	1400	Registration (Library)	1400	Registration (Library)	1400	Registration (Library)				
1430		1430		1430		1430					
1445		1445		1445		1445					
1500		1500		1500		1500					
1515		1515		1515		1515					
1530		1530		1530		1530					
1545		1545		1545		1545					
1600		1600		1600		1600					
1615		1615		1615		1615					
1630		1630		1630		1630					
1645	1645	1645	1645								
1700	Registration (Library)	1700	Registration (Library)	1700	Registration (Library)	1700	Registration (Library)				
1715		1715		1715		1715					
1730		1730		1730		1730					
1745		1745		1745		1745					
1800		1800		1800		1800					
1815		1815		1815		1815					
1830		1830		1830		1830					
1845		1845		1845		1845					
1900		1900		1900		1900					
1930		1930		1930		1930					
2000	2000	2000	2000								
2030	2030	2030	2030								
2100	2100	2100	2100								
2130	2130	2130	2130								

WACV 2016
At-a-Glance

Workshop: Automated Analysis of Video Data for Wildlife Surveillance (Olympic 2)
Workshop: Computer Vision Applications in Surveillance and Transportation (Olympic 3)
Workshop: Computer Vision in Healthcare (Sky)

Workshop: Deep Learning for Computer Vision (Sky)
Coffee Break

Coffee Break

Coffee Break

Coffee Break

Tutorial: Domain Adaptation for Visual Recognition (Sky)
Coffee Break

Lunch (On your own)
Coffee Break

Oral 3A: Biometrics / People (Grandview)
Oral 3B: Learning (Sky)

Oral 3C: Video / Actions / Scenes (Grandview)
Oral 3D: Features / Registration / Shape (Sky)

Dinner (Olympic)
Exhibits (Olympic)

Tutorial: Deep Learning for Computer Vision (Sky)
Coffee Break

Oral 2A: Vision for X (Grandview)
Oral 2B: 3D / Robotics / Segmentation (Sky)

Oral 2C: Geometry / 3D (Grandview)
Oral 2D: Aerial / Mobile Traffic (Sky)

Dinner (Olympic)
Exhibits (Olympic)

Poster Session 1
Poster Session 2

Registration (Library)

Registration (Library)

Registration (Library)

Registration (Library)

Registration (Library)

Welcome
Oral 1A: People / Faces (Grandview)
Oral 1B: Detection / Tracking (Sky)

Invited Talk
 Charles Stewart (Grandview)

Oral 1C: Faces / Actions (Grandview)
Oral 1D: Industrial / Medical / Traffic (Sky)

Dinner (Olympic)
Exhibits (Olympic)

Poster Session 1
Poster Session 2