

Day 1 June 4 th	
8:30	Registration
9:00	Open Ceremony by <i>oN DuTy!</i> 's Program Director: Prof. Xavier Maldague
HQPs projects' oral presentations: progress and future plans and interactions with the Academic Committee	
9:10	Patrick Deschênes-Labrie (U. Laval)
9:30	Mohammad Bajgholi (ÉTS)
9:50	Arthur Chapon (ÉTS)
10:10	Pantea Tavakolian (U. of Toronto)
10:30	Coffee Break
11:00	Ali Khademi Far (ÉTS)
11:20	Zarren Naowal Reza (U. of Windsor)
11:40	Kevin Yip (U. of Toronto)
12:00	Hamidreza Shahmiri (ÉTS)
12:20	Lunch Break with Ind. Partners
13:50	Best Presentations Awards
14:00	-Pratt & Whitney
14:25	<i>Current NDT challenges</i> -Eddyfi
14:50	<i>in the Canadian Industry</i> -LynX
15:15	-Zetec
15:35	Coffee Break
15:55	Closed-door Meeting <i>oN DuTy!</i>'s Academic Committee.
16:55	
17:30	Diner
Visit to Industrial Partner's facilities: Zetec	
18:30	Departure Visit
20:00	Return to Pavillon Desjardins

Day 2 June 5 th	
Technical Skills Training	
TS-A: Infrared thermography	
9:00	Part 1 : Principles of Infrared Thermography by Prof. Xavier Maldague
10:30	Coffee Break
11:00	Part 2 : Principles of Infrared Thermography by Prof. Hakim Bendada
12:30	Lunch Break with Scientific Committee
14:00	Part 3: Industrial Case Studies IRT by Dr. Jean Dumoulin
15:30	Coffee Break
16:00	Part 4: Hands-on IRT Workshop by Dr. Clemente Ibarra
17:30	Diner
Visit to Industrial Partner's facilities: Eddyfi	
18:30	Departure Visit
20:00	Return to Pavillon Desjardins

Day 3 June 6 th	
Technical Skills Training	
TS-B: Shearography and Emerging techniques	
9:00	Part 1 : Shearography by Prof. Martin Viens
10:30	Coffee Break
11:00	Part 2 : Industrial Case Studies Sheorography by Dr. Pierre Servais
12:30	Lunch Break
13:30	Part 3 : Emerging NDT techniques by Dr. Pierre Servais
Closing	
15:00	Closing Ceremony
15:10	Group photo

All activities take place at **Pavillon Desjardins**.
 Oral Presentations and TS Training: **Room 3105** (third floor)
 Coffee Breaks: outside Room 3105
 Lunch and diner at the **Cafeteria Saveurs Campus** (first floor)