

2018 - SCHEDULE OF EVENTS

Thursday April 19, 2018

Competitor Registration	GPRC Foyer	1:00 - 4:30 PM
Light Supper/Snacks	GPRC Notley square lounge	3:00 - 4:30 PM
Opening Ceremonies	GPRC Theatre	5:00 - 5:45 PM
Competitor Lab/Orientation	GPRC/FHS/STM Transportation for competitors will be provided to orientation site	6:00 - 7:30 PM
Competitor Free Time	GPRC Notley Square	7:00 to 9:30 PM

Friday April 20, 2018

Competitions	GPRC/FHS/STM	8:00 AM - 5 PM
Complementary Lunch (For competitors, volunteers & Judges)	GPRC/FHS/STM	12 - 12:30 PM
Try-a-Trade (demo/exhibition events)	GPRC Atrium, Foyer	10:00 AM - 5:00 PM
Project Judging		Until 5:30 PM
Competitor Snack and Entertainment	GPRC Notley Square	3:00 - 5:45 PM
Campus Tour (on the hour)	Start GPRC Board Room	10:00 AM - 2:00 PM
General Hospitality for Volunteers/Teachers	GPRC Admin Bldg AC144	8:00 AM - 5:30 PM
Competitor Showcase	GPRC Atrium	5:00 - 6:30 PM
Competitor Supper	GPRC Notley Square Lounge	4:00 - 5:30 PM
Medal Presentation & Closing Ceremonies	GPRC Theatre	6:00 - 7:00 PM
Pick up projects/prizes	GPRC Atrium/AC 144	7:00 - 8:00 pm

2018 COMPETITION VENUES

Competition Event	Competition - Host Site
Auto Servicing	GPRC - Auto Service Tech Lab
Baking	FHS - Foods Lab
Cabinet Making	GPRC - Carpentry Lab
Carpentry	GPRC - Carpentry Lab
Culinary Arts	STM- Foods Lab
Fashion Technology	FHS - Sewing Lab
Graphic Design	FHS - Computer Lab
Hairstyling Junior	GPRC - Admin Bldg Foyer
Hairstyling Intermediate	GPRC - Admin Bldg Foyer
IT & Network Support	FHS - Library
Out-Door Power & Recreation Equipment	GPRC - Mech 7 Building
Photography	GPRC - Computer Lab in Atrium
Robotics	GPRC - Atrium
TV/Video Production	GPRC - Animal Science Building
Welding	GPRC - Welding Lab
Workplace Safety	GPRC Atrium

Abbreviations/Acronyms

GPRC - Grande Prairie Regional College - Fairview Campus
FHS - Fairview High School
STM - St Thomas More School

Demo/ Exhibition Events

GPRC

- Baking Artistry
- Robotics
- Fantasy Hair Styling
- Graphic Design
- Workplace Safety
- Photography
- TV-Video