



**THE FORMULA ONE™
TECHNOLOGY CHALLENGE**

ACTION LEARNING : S.T.E.M.



DIGITAL MANUFACTURING : ENHANCEMENT / ENRICHMENT OF STEM : COMMUNICATION : USE OF ICT : KEY SKILLS



SOFT SKILLS : WORK - RELATED LEARNING : ENTREPRENEURSHIP SKILLS : DIPLOMA : STANDARDS CORRELATED

Where could F1 in Schools™

Take you?

**29 countries, 7 million students,
A life-changing experience**

- **Design the model F1 car of the future**
- **Race against millions of students worldwide**
- **Lift the Bernie Ecclestone World Championship trophy**
- **Win scholarships to City University London***
- **Take pole position on the career grid**

www.f1inschools.com



"We are delighted to be supporting F1 in Schools. It is extremely important to the future of our sport to encourage young people to enter the world of high performance engineering. F1 in Schools is a truly global challenge, which meets all the objectives of our business"

**Bernie Ecclestone,
Chief Executive, The Formula One Group**

PATRONS

Ross Brawn
Pat Symonds
Mike Gascoyne
Sam Michael
Adrian Newey
James Allen

Team Principal
Engineering Director
Chief Technical Officer
Technical Director
Chief Technical Officer
Commentator

Honda F1
Renault F1
Force India F1
Williams F1
Red Bull Racing
ITV

1-888-256-0715



F1inschools@progressiveinc.ca

For more information and to register visit the F1 website: www.f1inschools.com and select the Canadian flag to go to the Canadian site.

F1 & device and Formula 1 are trademarks of Formula One Licensing B.V. a Formula One Group company and are used under license

* Subject to academic entry criteria