



A DIRECT PATHWAY INTO EUROPEAN RACE ENGINEERING.

RACEREADY IS THE FINAL STEP IN UMA'S ECOSYSTEM A PROGRAM BUILT FOR STUDENTS WHO ARE READY TO MOVE BEYOND BASICS AND LEARN HOW REAL TEAMS WORK.

THROUGH OUR PARTNERSHIP WITH B2 RACING ACADEMY AND SIX ENGINEERS. INDIAN STUDENTS GET ACCESS TO GENUINE EUROPEAN MOTORSPORT TRAINING, TEAM METHODS, AND MENTORSHIP FROM ENGINEERS WHO WORK ON ACTIVE FORMULA 4 PROGRAMS.



THIS COURSE FOCUSES ON PRACTICAL RACE ENGINEERING THE TOOLS, THE DATA, THE DECISIONS, AND THE WORKFLOW THAT ACTUALLY RUN A RACE WEEKEND.

WHAT'S INSIDE THE COURSE

MODULE 1 – TELEMETRY & GPS CHANNELS

LEARN TO READ CAR BEHAVIOR USING SIMPLE BUT POWERFUL ANALYSIS TOOLS.

MODULE 2 – VEHICLE DYNAMICS & PHYSICAL CHANNELS

UNDERSTAND HOW A RACE CAR TALKS THROUGH DATA, WITH RELIABILITY-FOCUSED LESSONS.

MODULE 3 – ADVANCED DYNAMICS & MATHS CHANNELS

DIVE DEEPER INTO LOAD TRANSFER, AERO BALANCE, AND VIDEO-LINKED ANALYSIS.

MODULE 4 – CAR SETUP & TRACKSIDE ENGINEERING

LEARN HOW TEAMS PREPARE, EXECUTE, AND REVIEW RACE SESSIONS – THE REAL WORKFLOW.

MODULE 5 – TRACKSIDE CASE STUDIES

HANDS-ON EXERCISES IN DATA + VIDEO ANALYSIS, STRATEGY CALLS, AND RADIO COMMUNICATION.

WHY IT MATTERS

RACEREADY IS BUILT TO MAKE YOU WORK-READY. YOU LEARN THE EXACT PROCESSES USED BY EUROPEAN TEAMS NO FLUFF, NO GENERIC THEORY.

TOP-PERFORMING STUDENTS FROM THE COURSE WILL ALSO BE CONSIDERED FOR INTERNSHIPS WITH AN ITALIAN F4 TEAM COMPETING AT LEGENDARY CIRCUITS LIKE MONZA, IMOLA, BARCELONA, AND SPA.

IF YOU'VE COMPLETED L.I.M.E OR BOOTCAMP AND WANT TO STEP INTO REAL MOTORSPORT ENGINEERING, RACEREADY IS THE NEXT MOVE.

REGISTER NOW! LIMITED SEATS.

CONTACT US :

INFO@UMA-BOOTCAMP.COM

UNITEDMOTORSPORTSACADEMY@GMAIL.COM

WWW.UNITEDMOTORSPORTSACADEMY.COM

APPLY NOW :

[HTTPS://PAYMENTS.CASHFREE.COM/FORMS/UMARACERREADY](https://payments.cashfree.com/forms/UMARACERREADY)

ENQUIRE NOW :

[HTTPS://FORMS.GLE/3EPKXR6ADSW5SZKZ7](https://forms.gle/3EPKXR6ADSW5SZKZ7)



UMA

B² racing
academy

6

F4
ITALIAN
CHAMPIONSHIP
CERTIFIED BY FIA