XV. GIMNAZIJA IB World School

INTERNATIONAL BACCALAUREATE MIDDLE YEARS PROGRAMME ENROLLMENT FOR SCHOOL YEAR 2019/20120 Grade 9 - MYP4

DATE	PROCEDURE
26/6/2019 (Wednesday)	On-line applications begin
28/6/2019 (Friday) 9:00 - 15:00	Submission of Application form including 2 photos and other documents relevant for the programme (Application form can be downloaded from the school web site)
30/6/2019 (Sunday)	End of on-line applications to the programmes which organize placement tests/entrance exams
1/7/2019 (Monday) From 9:00	Placement/entrance exams; English 9:00; Math 10:00
2/7/2019 (Tuesday) From 9:00 onwards	Interviews with candidates
4/7/2019 (Thursday)	Results of entrance exams to be published on www.mioc.hr
4/7/2019 11:00-13:00 (Thursday)	Insight into entrance exams
10/7/2019 (Wednesday)	Choice of school locked
13/7/2019 (Saturday)	Final candidates' list published on www.upisi.hr
15/7/2019 (Monday) 8:00 – 16:00	Submit the following documents to XV.gimnazija: 1. XV. gimnazija enrolment form (can be downloaded from www.mioc.hr) 2. 8 th grade subject report card (stamped and signed originals only) 3. any other document relevant for the enrolment

SEN Candidates enrolment procedure

DATE	PROCEDURE
27/5/-10/6/2019	SEN candidates apply to Gradski ured za obrazovanje providing all the necessary documents
17/6/2019	Submission of Application form including 2 photos and other documents relevant for the programme (Application form can be downloaded from the school web site)
18/6/ 2019 (Tuesday)	Placement tests: English 11:00; Math 12:00; Interviews from 13:30
18/6/2019 (Tuesday)	Results of placement tests to be published on www.mioc.hr
19/6/2019 (Wednesday)	Results to be published on NISpuSŠ
13/7/2019 (Saturday)	Final candidates' list published on www.upisi.hr
15/7/2019 (Monday) 8:00 – 16:00	Submit the following documents to XV. gimnazija: 1. XV. gimnazija enrolment form (can be downloaded from www.mioc.hr) 2. 8th grade subject report card (stamped and signed originals only) 3. any other document relevant for the enrolment