

## Schedule

All the lessons will be recorded and hosted on an online platform.

### 1. Part. Modern Recruitment Startts 19.09

Date	Time	Subject	Teacher
19.09	10.00	<b>1. Module - Recruitment competencies &amp; fundamentals</b>	Julia Jolkin
21.09	10.00	<b>Live with Julia Jolkin Q &amp; A Session</b>	
22.09	10.00	<b>2. Module - Preparing for the search. Intake meeting &amp; talent mapping</b>	Julia Jolkin
26.09	10.00	<b>3. Module - Boolean search. Sourcing on LinkedIn.</b>	Julia Jolkin
28.09	10.00	<b>Sourcing workshop with Julia Jolkin Sourcing</b>	
29.09	10.00	<b>4. Module - Sourcing in Google. Google X-Ray</b>	Julia Jolkin
3.10	10.00	<b>5. Module - Job posting on social media. Engaging candidates into the recruitment process</b>	Julia Jolkin
5.10	10.00	<b>Sourcing workshop with Julia Jolkin Sourcing</b>	
6.10	10.00	<b>6. Module - Conducting interviews and selecting candidates</b>	Julia Jolkin
10.10	10.00	<b>7. Module - The final stage of the process. Closing the deal</b>	Julia Jolkin
12.10	17.00	<b>Motivational Instagram Live with IT Talent alumni</b>	
13.10	10.00	<b>8. Module - Onboarding. Finishing the recruitment cycle. Reflecting on results</b>	Julia Jolkin
17.10		<b>Half Graduation</b>	

### 2. Part. Technical competence. Starts 24.10

Date	Time	Subject	Teacher
		Module 1 - Software development lifecycle. The first stage - planning and hiring analysts.	Julia Jolkin
		Module 2 - Design and architecture. The second stage. How to hire designers, architects and product specialists?	Julia Jolkin
		Module 3 - Teamwork and processes. How do they do it? Top management roles in IT companies.	Julia Jolkin
		Module 4 - Programming. The third stage. How to hire frontend developers?	Ekaterina Krivich
		Module 5 - Backend. Part I. How to hire backend developers and database specialists?	Ekaterina Krivich
		Module 6 - Backend Part II. How to hire backend, mobile, embedded developers and QA specialists?	Ekaterina Krivich
		Module 7 - Deploy and maintain product. Analyze results. Final stages. How to hire for Infrastructure Engineer, System Administrator, DevOps and Data Science roles?	Ekaterina Krivich
		Module 8 - How to stand out as an IT Recruiter?	Julia Jolkin