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## Future Minds Lab Initiative

### TERMS OF REFERENCE 81-10-25

**Title:** External Trainer – Vocational Training in Game Design

**Location:** Bosnia and Herzegovina

**Level of Effort:** 3 training days, 6 days of mentoring (spanning across 6 month-period) and 3 preparation days

**Reporting to:** Project Manager, Future Minds Lab Initiative

**Type of Contract:** Short-term Individual Contract

#### 1. Background

Bosnia and Herzegovina faces a critical shortage of skilled professionals in the field of digital technologies. According to the OECD and UNICEF, the country suffers from limited access to digital infrastructure and a mismatch between education outputs and labour market needs. This digital gap is particularly felt among youth aged 19 to 29, who often lack opportunities for structured, market-relevant training that leads to employment and careers in high-demand digital sectors.

In response, the Future Minds Lab Initiative, implemented by the University Sarajevo School of Science and Technology (SSST) under the SEDEP Program and supported by GIZ, aims to provide future-oriented digital, green, and entrepreneurial skills to young people. One of its flagship interventions is a 6-month vocational training program, hosted by the ReWire Institute, SSST's national vocational training institute for the IT sector.

This program focuses on three key specializations: Game Design, Cyber Security, and Cloud Computing. These areas have been identified as high-growth and high-demand in both the domestic and regional labour markets. As part of this program, participants will undergo intensive, lab-based and project-oriented training aligned with employer needs.

The Game Design track specifically aims to equip participants with the creative, technical and practical skills necessary to enter the growing gaming and digital media industries - whether through studio employment or independent development. The training is designed to be hands-on and modular, empowering youth to build real-world portfolios and gain confidence through applied learning.

This Call for Proposals relates to the Game Design component, dedicated to building participants' competencies in user experience, game logic, level design, and narrative mechanics. The training enables learners to conceptualize and design interactive experiences aligned with modern game design practices.



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## 2. Objective

To engage a qualified external trainer with proven experience to deliver structured, hands-on training modules on design thinking, game mechanics, and storytelling principles using tools such as Figma and Unreal Engine.

## 3. Key responsibilities

- Develop detailed training content (curriculum, slides, exercises, assignment) on design thinking, user research, wireframing, prototyping, game mechanics, level/narrative design for 3 modules (3 days per module).
- Deliver prototyping training sessions with industry standard tools such as Adobe XD, Figma at the ReWire Institute in Sarajevo.
- Mentor participants through concept development and critiques.
- Adapt teaching to the varying skill levels of participants and provide mentoring and guidance during the training.
- Participate in progress monitoring meetings with the Project Team.
- Submit a brief final report summarizing content and curriculum delivered, participants' progress, and recommendations (max 3 pages).

## 4. Deliverables

- **Training Curriculum – Structured game programming curriculum with learning outcomes /3 days of preparation/** (First payment: 20%)
- **Module Delivery – Facilitation of 3 three-day modules /3 days of training + 6 days of mentoring, total 9 days/** (Second payment: 50%)
- **Final Report – Summary of training delivered and recommendations** (Third payment: 30%)

## 5. Timeline for delivery

Deliverable	Due Date
Preparation of Training Curriculum and materials	September 2025
Module Delivery	October 2025 - March, 2026
Final Report Submission	March 31, 2026

## 6. Qualifications

- Minimum 3 years of professional experience in game design
- Experience with level/narrative design



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- Proficient with prototyping tools and Unreal Engine
- Ability to work with youth with mixed skill levels
- Excellent communication and presentation skills
- Fluency in local language; working proficiency in English.

## 7. Application requirements

Applicants must submit:

- CV detailing relevant experience
- Short motivation letter
- Financial offer (daily fee rate).

## 8. Selection criteria

Criterion	Weight
Professional experience in game design	40%
Quality of proposed training approach	20%
Relevance to target group (youth, entry-level)	20%
Financial offer	20%

## 9. Language of the Assignment

Training will be conducted in the local language, while the final report must be submitted in English.

## 10. Submission Deadline

All interested candidates are to submit their bids with all supporting documents no later than August 27, 2025, 23:59. All bids are to be submitted electronically to the following email address: *info@ssst.edu.ba*, with the subject line: *81-10-25 FML External Trainer – Game Design*. Any inquiries regarding the opportunity may be directed to the same address and subject line.



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## Financial Proposal Form – 81-10-25

Name of Bidder:	[Insert Name of Bidder]	Date:	Select date
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Bidders are required to prepare their financial proposals following the below format and submit it with the technical offer. Any financial information provided in the technical proposal shall lead to the Bidder's disqualification.

The Financial Proposal should align with the requirements in the Terms of Reference and the Bidder's Technical Proposal.

**Currency of the proposal: BAM**

**Table 1: Summary of Overall Prices**

	<b>Amount(s)</b>
<b>Professional Fees (from Table 2)</b>	
<b>Other Costs (from Table 3)</b>	
<b>Total Amount of Financial Proposal</b>	

**Table 2: Breakdown of Professional Fees**

Name	Position	Fee Rate A	No. of Days/months/ hours B	Total Amount $C=A+B$
In-Country				
Home Based				
<b>Subtotal Professional Fees:</b>				

**Table 3: Breakdown of Other Costs**

Description	UOM	Quantity	Unit	Total Amount
Local transportation costs	Lump Sum			
Out-of-Pocket Expenses				
Other Costs: (please specify)				
<b>Subtotal Other Costs:</b>				



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**Table 4: Breakdown of Price per Deliverable/Activity**

Deliverable/ Activity description	Time (person days)	Professional Fees	Other Costs	Total
Deliverable 1				
Deliverable 2				
Deliverable 3				
.....				

**Signature of authorized person:**



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## Inicijativa Future Minds Lab

### PROJEKTNI ZADATAK 81-10-25

**Naziv pozicije:** Spoljni trener – stručno osposobljavanje iz dizajna video igara

**Lokacija:** Bosna i Hercegovina

**Angažman:** 3 dana obuke, 6 dana mentorisanja (u period od 6 mjeseci) i 3 dana pripreme

**Izvještavanje:** Projektni menadžer, Inicijativa Future Minds Lab

**Vrsta ugovora:** Kratkoročni angažman pojedinačnog spoljnog trenera

#### 1. Kontekst

Bosna i Hercegovina se suočava s ozbiljnim nedostatkom kvalifikovanih profesionalaca u oblasti digitalnih tehnologija. Prema OECD-u i UNICEF-u, zemlja ima ograničen pristup digitalnoj infrastrukturi i nesklad između obrazovnih rezultata i potreba tržišta rada. Ovaj digitalni jaz posebno pogoda mlade od 19 do 29 godina, koji često nemaju priliku za strukturirane, tržišno relevantne obuke koje vode ka zapošljavanju u sektorima s visokom potražnjom.

Kao odgovor, Future Minds Lab Initiative, koju implementira Univerzitet SSST u okviru SEDEP programa i uz podršku GIZ-a, ima za cilj da mladima pruži digitalne, zelene i preduzetničke vještine usmjerene ka budućnosti. Jedna od glavnih aktivnosti je šestomjesečni program stručnog osposobljavanja koji vodi ReWire Institute – nacionalni institut SSST-a za IT sektor.

Program je fokusiran na tri ključne specijalizacije: Game Design, Cyber Security i Cloud Computing – oblasti prepoznate kao visoko rastuće i tražene na domaćem i regionalnom tržištu rada. Polaznici prolaze intenzivnu, laboratorijsku i projektno orientisani obuku, usklađenu sa potrebama poslodavaca.

Smjer Game Design (dizajn video igara) ima za cilj opremiti polaznike kreativnim, tehničkim i praktičnim vještinama potrebnim za ulazak u industriju igara i digitalnih medija, bilo kroz rad u studiju ili samostalni razvoj. Obuka je praktična i modularna, omogućavajući mladima da izgrade stvarne portfolije i samopouzdanje kroz primjenjeno učenje.

Ovaj poziv za prijavu se odnosi na komponentu dizajn video igara, koja je posvećena razvoju kompetencija polaznika u korisničkom iskustvu, logici igre, dizajnu nivoa i narativnim mehanikama. Obuka omogućava polaznicima da koncipiraju i dizajniraju interaktivna iskustva u skladu sa savremenim praksama dizajna video igara.

#### 2. Cilj angažmana

Angažovati kvalifikovanog vanjskog trenera sa dokazanim iskustvom za isporuku strukturiranih, praktičnih modula obuke iz "design thinking", mehanike igara i principa pripovijedanja, koristeći alate kao što su Figma i Unreal Engine.



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### 3. Ključne odgovornosti

- Razviti detaljan sadržaj obuke (kurikulum, prezentacije, vježbe, zadatke) iz "design thinking", istraživanja igrača video ugara, wireframinga, prototipiranja, mehanike video igara, dizajna nivoa/narativa, za 3 modula (3 dana po modulu).
- Održati obuke iz prototipiranja koristeći industrijske standarde poput Adobe XD i Figma u ReWire Institutu u Sarajevu.
- Mentorisati polaznike tokom razvoja koncepata i davati povratne informacije.
- Prilagoditi način rada različitim nivoima znanja polaznika te pružati mentorstvo tokom obuke.
- Učestvovati u sastancima za praćenje napretka s projektnim timom.
- Dostaviti završni izvještaj (max 3 stranice) sa sažetkom sadržaja i kurikuluma, napretka polaznika i preporukama.

### 4. Rezultati angažmana (Deliverables)

- Kurikulum obuke – strukturiran plan iz dizajna video igara sa jasno definisanim ishodima učenja /3 dana pripreme/ (prva uplata – 20%)
- Realizacija modula – izvođenje 3 trodnevna modula /ukupno 9 dana/ (druga uplata – 50%)
- Završni izvještaj – sažetak obuke i preporuke (treća uplata – 30%)

### 5. Vremenski okvir isporuke

Rezultati angažmana	Rok za isporuku
Priprema kurikuluma i materijala	septembar 2025.
Realizacija obuke	oktobar 2025. – mart 2026.
Predaja završnog izvještaja	31. mart 2026.

### 6. Kvalifikacije

- Minimum 3 godine profesionalnog iskustva u dizajnu video igara
- Iskustvo u dizajnu nivoa/narativa
- Vještine rada s alatima za prototipiranje i Unreal Engine-om
- Sposobnost rada s mladima različitih nivoa znanja
- Odlične komunikacijske i prezentacijske vještine
- Tečno poznavanje lokalnog jezika; sposobnost korištenja engleskog jezika u profesionalnom kontekstu.

### 7. Potrebna dokumentacija za prijavu

- CV sa relevantnim iskustvom
- Kratko motivaciono pismo
- Finansijsku ponudu (cijena po danu).



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## 8. Kriteriji za odabir

Kriterij	Težina
Profesionalno iskustvo u dizajnu video igara	40%
Kvalitet predloženog pristupa obuci	20%
Relevantnost za ciljnu grupu (mladi, početnici)	20%
Finansijska ponuda	20%

## 9. Jezik angažmana

Obuka će se izvoditi na lokalnom jeziku, dok se završni izvještaj predaje na engleskom.

## 10. Rok za prijavu

Svi zainteresirani kandidati dužni su poslati svoje prijave sa pratećom dokumentacijom najkasnije do **27. augusta 2025. godine do 23:59 sati**. Prijave se dostavljaju isključivo elektronskim putem na slijedeću e-mail adresu: [info@ssst.edu.ba](mailto:info@ssst.edu.ba), uz napomenu u predmetu e-maila: *81-10-25 FML External Trainer – Game Design*. Pitanja i pojašnjenja u vezi sa pozivom mogu se poslati na istu adresu i uz isti predmet emaila.



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## Forma finansijske ponude – 81-10-25

Ime ponuđača	[ime ponuđača]	Datum:	Odaberite datum
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Ponuđači su obavezni pripremiti svoje finansijske prijedloge prema dole navedenom formatu i dostaviti ih zajedno sa tehničkom ponudom. Svaka finansijska informacija koja bude pružena u tehničkoj ponudi rezultirat će diskvalifikacijom ponuđača.

Finansijski prijedlog treba biti usklađen sa zahtjevima iz Projektnog zadatka i tehničkom ponudom ponuđača.

**Valuta ponude: KM**

**Tabela 1: Sažetak ukupnih cijena**

	Iznos(i)
Profesionalne naknade (iz Tabele 2)	
Ostali troškovi (iz Tabele 3)	
Ukupni iznos finansijskog prijedloga	

**Tabela 2: Raspodjela profesionalnih naknada**

Ime	Pozicija	Tarifa A	Broj dana/mjeseci/sati B	Ukupni iznos
				$C=A+B$
U zemlji				
Kod kuće				
<b>Podzbir profesionalnih naknada:</b>				

**Tabela 3: Raspodjela drugih troškova**

Opis	Mjera jedinice	Količina	Jedinična cijena	Ukupni iznos
Troškovi lokalnog transporta	Paušalni iznos			
Troškovi "iz džepa"				
Ostali troškovi: (molimo navedite)				
<b>Podzbir drugih troškova:</b>				



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Tabela 4: Raspodjela cijene po isporuci/aktivnosti

Isporuka/Opis aktivnosti	Vrijeme (osoba/dani)	Profesionalne naknade	Ostali troškovi	Ukupno
Isporuka 1				
Isporuka 2				
Isporuka 3				
.....				

Potpis ovlaštene osobe: