

selfdriven MAV100 Intersect Education Grant #008256 Project Plan

Version	2.0
Date	2APR2024
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Introduction

The rapidly evolving and growing Cardano ecosystem necessitates inclusive and comprehensive education on governance systems from the ground up. Our project, a collaboration between MAV100 and the selfdriven Foundation, aims to spearhead the initiative of integrating and educating young people about governance frameworks, starting with an in-depth exploration of Cardano CIP1694 proposal. Based on our previous work through Catalyst Fund10, we endeavour to equip students, as stakeholders of tomorrow, with the knowledge and tools necessary to understand and participate actively in shaping the future of decentralised governance. The project lays the groundwork for fostering an informed, engaged and proactive community of young people as governance representatives (dReps), thereby contributing and building a sustainable growth of the ecosystem.

Scope

Enabling young people to engage with Cardano's governance and CIP1694 through education, reflection and participation facilitated by selfdriven and MAV100.

We aim to:

- Educate young people on Cardano governance
- Encourage young people to register and actively participate in dReps

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Team & Responsibilities

Key Team Members

Name	Role
Bence Lukacs (SD)	Project Management / Design Input / Usability
Benjamin Heurich (SD)	Designer / Creator
Mark Byers (SD)	Observer / Design Input / Testing
Cameron Smith (MAV100)	Coordinator & Contract Owner
Chris Geren (MAV100)	Design Input
Becky Geren (MAV100)	Learner Community Input / Student (Young People) Outreach
Colin Smith (MAV100)	Design Input
Garry Golden (SD)	Learner Community Input

Timing | Milestones

#	Milestone Description	Estimated Days (Not Elapsed)
1	Project Plan and Design Team roles assigned, timeline and tasks organised and management overview set up. Research and create appropriate educational content, formulate learning outcomes, design learning templates. Engage community (young people, IntersectMBO wg-decentralized-education) to gather feedback and improve upon content concept.	28
2	Creation Learning templates (JSON) created, published in selfdriven GitHub rep and with associated content made available at skillzeb.io. Working with young people to using the design and implement learning content in multimedia format.	42

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3	Organise & Publish Created learning templates are associated with relevant skillzeb.io framework. Content published on Cardano community learning platforms - including <i>drep.education</i> , a site supported by a “ <i>selfdriven Foundation dGrant</i> ” and the wider Cardano community [not in the scope of this grant].	21
4	Engagement & Reflection Kit for other other learning platforms to use the learning templates and associated content	14
	Total timeframe	15 weeks

Management

#	Description	Comments
1	Risks	Delayed, not on-time coordination within the two teams (global timezones and adjustments) can hinder progress, but will be ameliorated by proper communication channels - via email and instant messaging, and regular communications between the parties. Another potential issue can arise with the media production aspect, because if the desired outcome is a certain level of video and graphic layout, equipment and media engineering skills are necessary. The teams will work with, and around it by providing proper scripting for the media production, engaging with media producers who can offer their capabilities and use the available equipment to focus on proper communication of the content. Inter
2	Meetings	Bi-weekly organisational meetings within selfdriven and MAV100 project

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		team. Additionally bi-lateral coordination for Project Management and Design. Asynchronous work, testing and feedback phases for learning templates and content. Scheduled synchronous/virtual meetings for conceptualising multimedia content creation (e.g. scripting).
3	Documentation	Project documentation via selfdrivenOS (ORG app for internal project management) and Google Drive for documentation, e.g. Learning Templates concepts. GitHub repo will contain the JSON learning templates.

Milestone Tasks | Project Set up

Tasks

M#	Task	By
1	Finalise Project Plan and Organisation	08APR2024
	Research and Design Learning Content and Templates, Community-Feedback gathered	05MAY2024
2	Creating Learning Templates and connected Multimedia Content	16JUN2024
3	Frameworks and Standards associated within skillzeb.io	7JUL2024
	Publishing Multimedia Content	7JUL2024

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4	Community Engagement / Project Retro	21JUL2024
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M# = Milestone #

Resources

- <https://selfdriven.education>
- [Grant Application #008256](#)