# **Funding Canvas**

Use this canvas and the accompanying worksheets to define your funding needs and identify possible funding sources. Typically, this will mean planning over the next 3-5 years, but it may be longer if you have a very long product development period. Follow the instructions provided with each step.

for

by

Course at Startup Accelerator



### Step 2: Identify Funding Sources Step 1: Define Funding Needs Instructions: Define a milestone for each big achievement that will increase the value of the business. You can use Worksheet 1 to calculate the Instructions: Identify and prioritize the funding sources that you could use to achieve detailed costs for each milestone. If you need more rows, just add them. The amounts should match your Free Cash Flow forecast, in other words the each milestone. Use Worksheets 2, 2A, 2B, 2C and 2D to help identify possible sources amount of money you need to cover operating costs (e.g. salaries, materials) and investing activities (e.g. buying assets) to achieve each milestone. of funding. If a source covers multiple milestones, then indicate it. Milestone Timing Amount **Sources Tip:** a milestone should represent a big achievement that increases the E.g: 500k. E.g: 0-18 value of the company. E.g. MVP Launched, Pilot Technology at 1/100th Tip: Prioritize sources from left (highest priority) to right (lowest priority). months. Scale, First 10,000 Users, Breakeven Sales or Sign OEM Licensing Deal, etc. 1 2 3 4 5 See separate worksheets Total for each step! startup-accelerator.org Copyright © 2020 Institute for Innovation & Entrepreneurship 2D ZHAW School of Management and Law, Switzerland Developed by Ben Graziano



Use this worksheet to do a bottom-up analysis of the costs of delivering one of your milestones. The amounts should match your Free Cash Flow forecast, in other words the amount of money you need to cover operating costs (e.g. salaries, materials) and investing activities (e.g. buying assets) to achieve each milestone.

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Milestone Period			





Use this worksheet to evaluate the four main types of funding (equity finance; grants and competitions, crowdfunding; and, loans) that a typical startup can access at different stages of its journey. Add sticky notes indicating the amounts of money you might seek from each option at different stages. For each option you might consider, go to the relevant worksheet to identify specific sources of funding based on your requirements.

**Early Stage** 

for

Market Development and Expansion,

Product Development

by

date / version

## **Equity Finance** Cons: Can be time consuming (particularly for CEO) Dilutive money (others own part of the company) Crowdfunding Money from many individuals/organizations in exchange for equity, interest (loans), rewards or social impact Cons: Small and large sums can be raised in a short period Publicity of the campaign can aid the business Not tied to a single dominant funder Terms may be difficult (or impossible) to negotiate **Awards & Grants** Money is given to the company in exchange for winning a competition or achieving a specific aim

Pros:

Pros:

### 2 2A 2B 2D

2A 2B

2C 2D

#### Loans

#### Borrowed money that must be repaid, usually with interest

**Pros:** 

# Security (an asset) or 3rd party guarantee usually required If company collapses, debtors are paid before shareholders Future investors may ask for debts to be cleared



Prototype Development

R&D,

Money is obtained in exchange for shares (immediately or at a later date)

Product Development and Demonstration,

Manufacturing, Initial Market Entry

**Pros:** 

Dilutive

Non-Dilutive

Seed

Large sums can be raised, allowing business to grow fast Interests of all parties are aligned Top investors bring-in experience & network

Pressure to scale faster and eventually exit

Growth

2 2A 2B 2C 2D



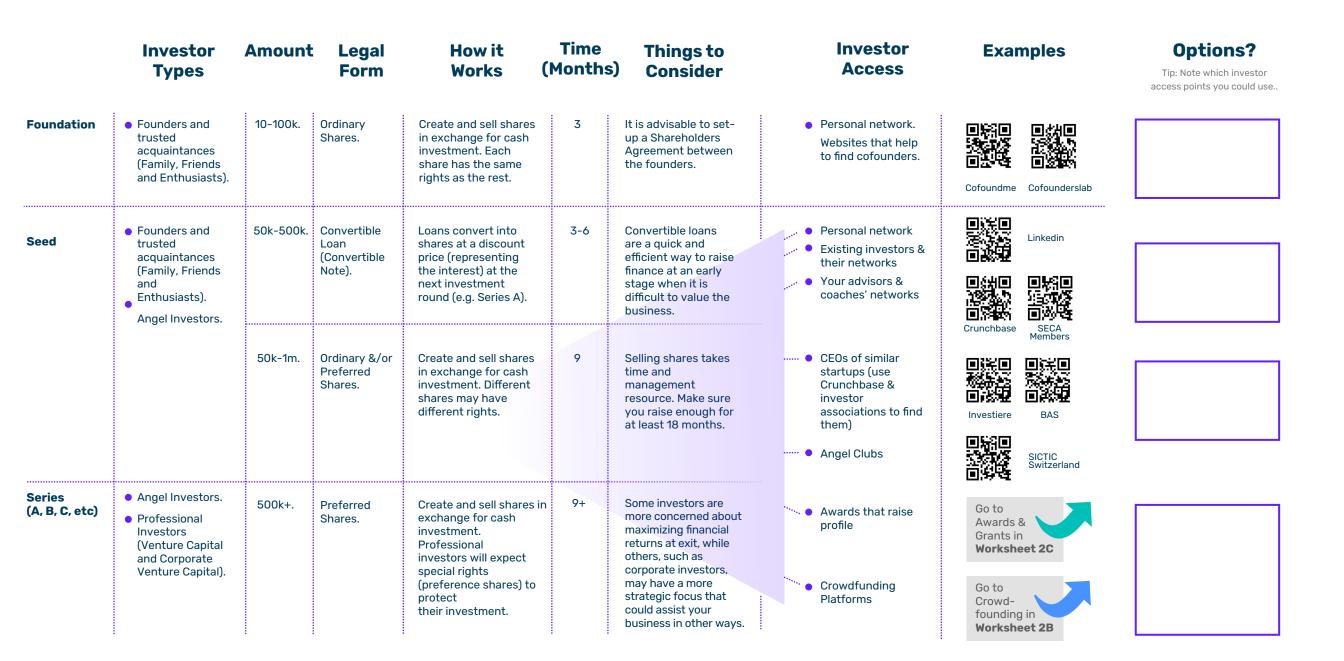
Use this worksheet to identify possible sources of equity finance, including equity investment and convertible loans. These types of funding involve selling shares in your business (either immediately or at a later date) and may result in the dilution of existing shareholders' stakes. Highlight possible sources in the Options field that you might consider at different stages, using sticky notes to indicate amounts.

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Long list of Swiss investors:





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Add options to **Funding Canvas** 

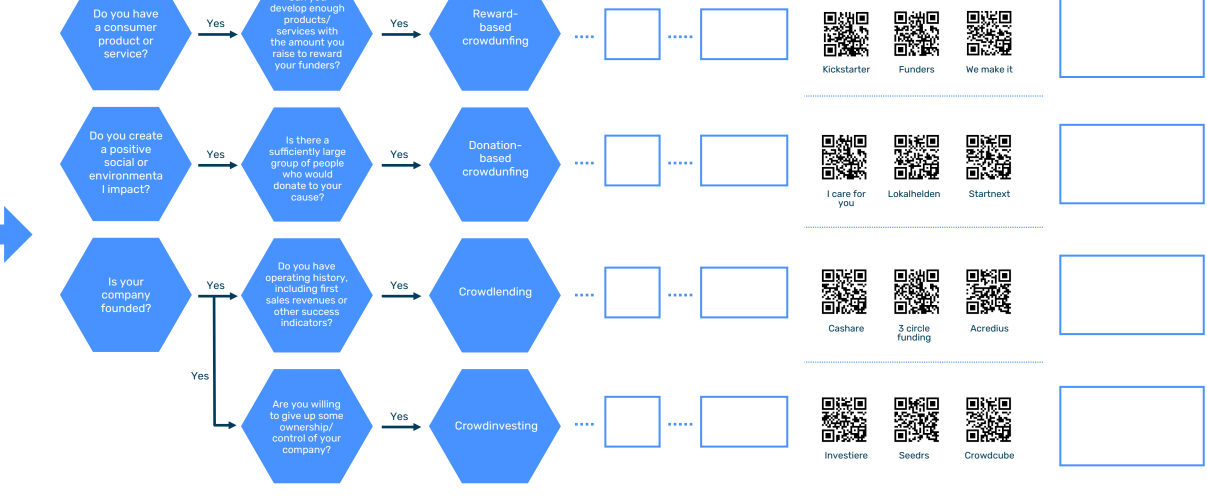


Use this worksheet to identify possible sources of crowdfunding. Indicate whether you would consider each option with a cross or a tick. If you would consider it, indicate the stage, then highlight possible sources on the Options field with sticky notes indicating the amounts that you might seek and any relevant deadlines.

date / version

for

Crowdfunding

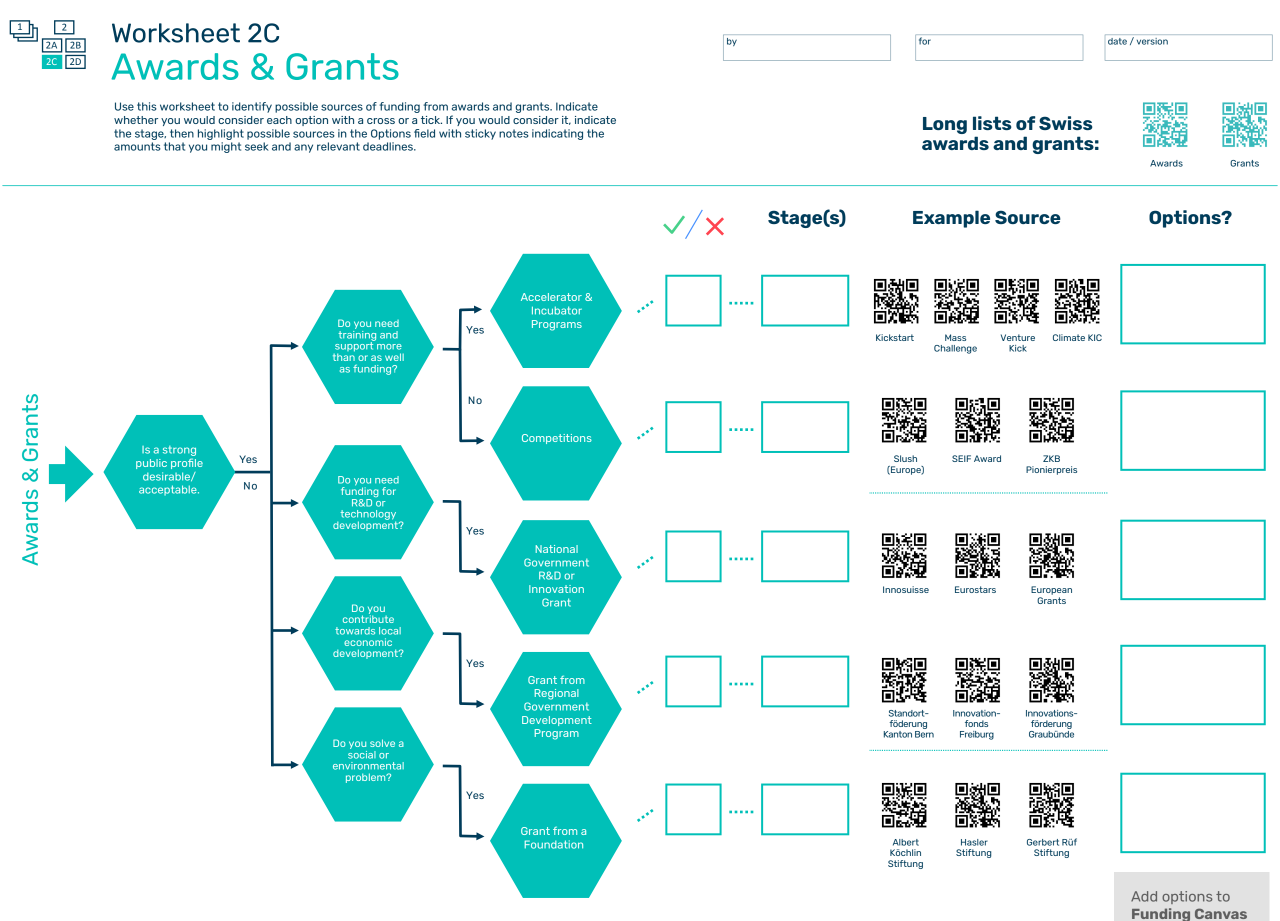


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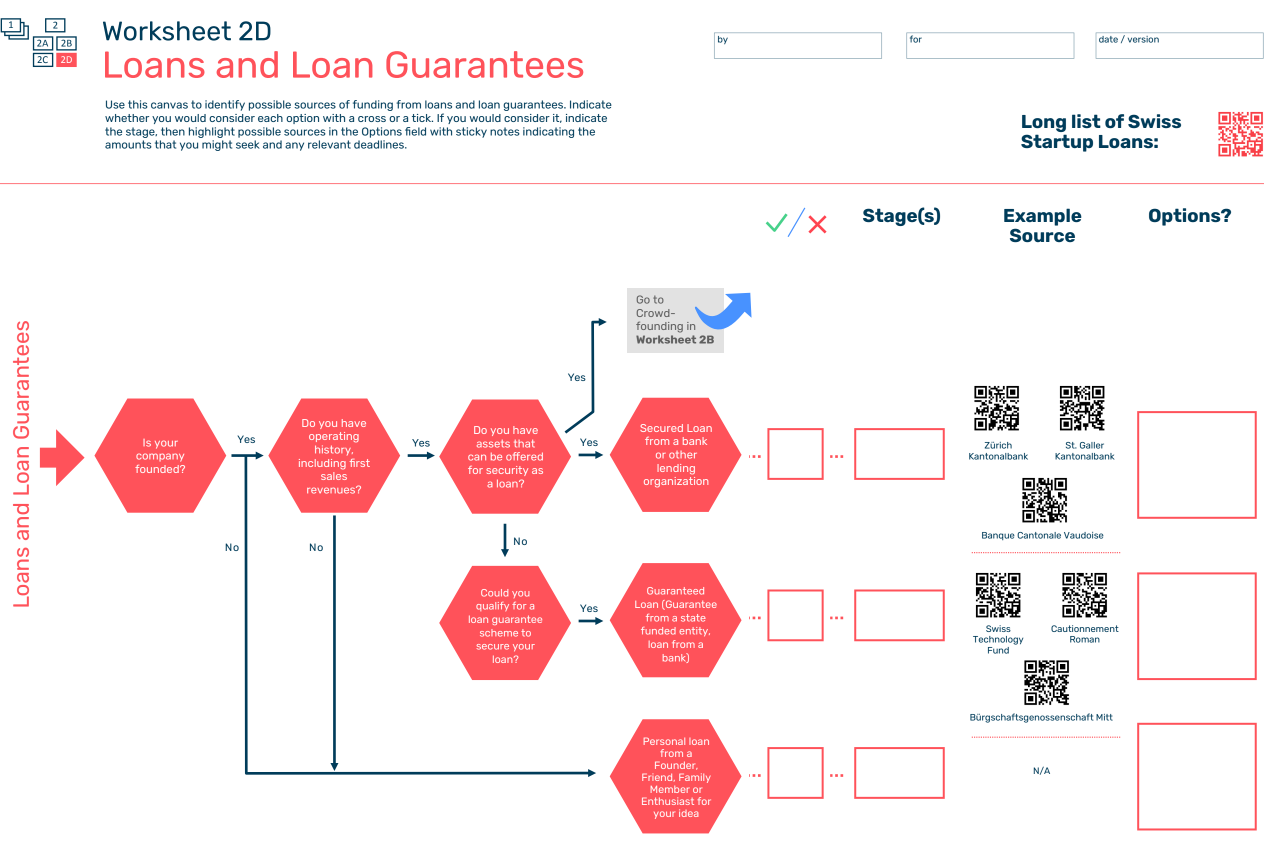
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Add options to **Funding Canvas** 





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#### Glossary

Dilution: when new shares in a business are issued (created and sold) the existing investors' percentage ownership of the business decreases. In effect, they own a smaller share of a larger pie. | Equity Finance: the raising of capital (cash) by the sale of shares in the company. | Angel Investor – An Angel Investor is an individual who uses their personal capital to invest in to early stage businesses. |Venture Capital (VC) – A Venture Capital firm is a professional investment company that invests money from a fund that it has raised from third parties into private businesses. |Corporate Venture Capital (CC) – A Venture Capital (CC) – A Venture Capital (CC) – The investment of corporate money in to privately owned startup businesses. |Ordinary Share – A basic form of company share that entitles the holder to dividends. |Preferred Share – A type of company share that confers special rights to the holder, typically such that they will receive more returns from the business (than other shareholders) in the event of a successful exit or failure (e.g. bankruptcy). |Convertible Loan/Note – A convertible Loan or Note is a loan that converts into shares at a discount price (representing the interest) at the next investment round (e.g. Series A)

Add options to **Funding Canvas** 

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