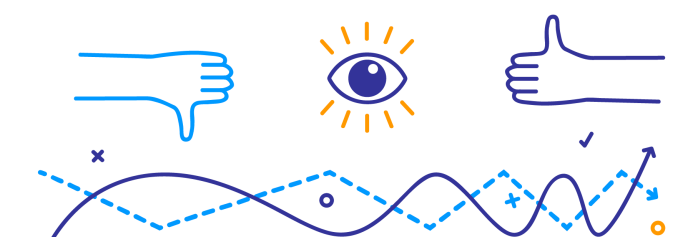
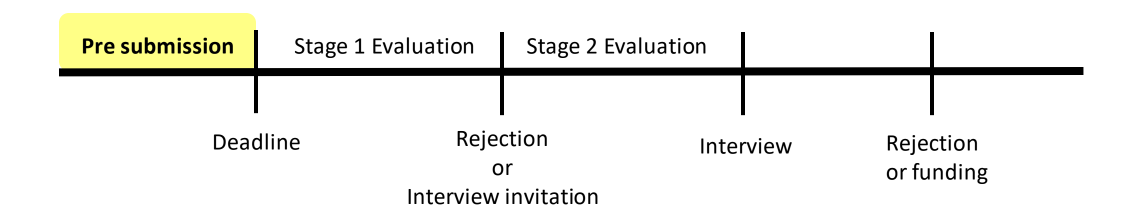
# ERC Submission and evaluation process







#### Administrative details

### <u>PARTA</u> – online forms

Proposal info (panel/keywords)

**Ethics Issues** 

Call Specific Info (doctoral training, extensions, excluded reviewers etc.)

# <u>Annexes</u> – submitted as .pdf

HI support letter Copy of PhD extension Eligibility extension documents

# Scientific proposal

# PARTB1

Extended Synopsis 5 pg.

CV 2 pg.

Early Achievements Record 2 pg.

# PART B2

Scientific Proposal 15 pg.

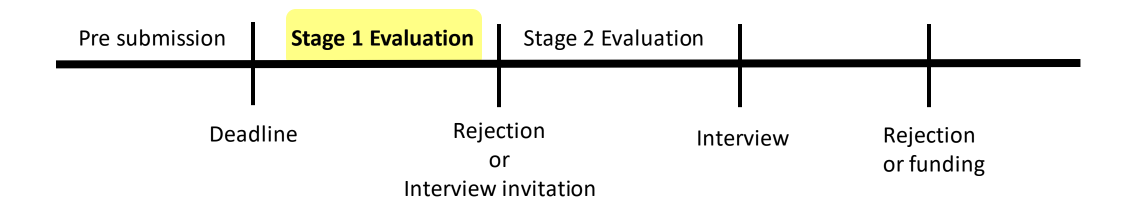
(including Resources section and tables)

# Start early and get feedback on drafts.

People who can help you with feedback:

- Colleagues
- Our team (Ailie & Antonia)
- ERC panel members you might know.
- ERC winners





Panel evaluate 5 page B1 and CV/track record

Only 3-4 panel members read the proposal



Answers for stage 1 are expected about 5 months after submission



ERC Panels are made up of experts from a broad range of expertise:

B1 must be written to an expert audience who may not be familiar with your specific field.

Panel members sit once every two years for a maximum of 4 sittings.

The names of panel members are not know in advance of submission but there will be about 70% similarity to the panel from two years ago.

Names of panel chairs are usually known prior to submission

#### Social Sciences and Humanities

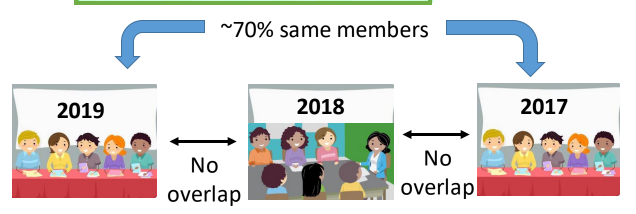
- SH1 Markets, Individuals and Institutions
- SH2 The Social World, Diversity and Common Ground
- SH3 Environment, Space and Population
- SH4 The Human Mind and Its Complexity
- SH5 Cultures and Cultural Production
- SH6 The Study of the Human Past

#### Physical Sciences & Engineering

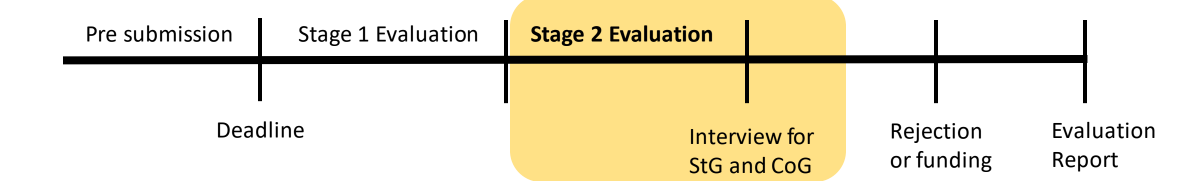
- PE1 Mathematics
- PE2 Fundamental Constituents of Matter
- PE3 Condensed Matter Physics
- PE4 Physical & Analytical Chemical Sciences
- PE5 Synthetic Chemistry and Materials
- PE6 Computer Science & Informatics
- PE7 Systems & Communication Engineering
- PE8 Products & Process Engineering
- PE9 Universe Sciences
- PE10 Earth System Science

#### Life Sciences

- LS1 Molecular and Structural Biology and Biochemistry
- LS2 Genetics, Genomics, Bioinformatics and Systems Biology
- LS3 Cellular and Developmental Biology
- LS4 Physiology, Pathophysiology and Endocrinology
- LS5 Neurosciences and Neural Disorders
- LS6 Immunity and Infection
- LS7 Diagnostic Tools, Therapies & Public Health
- LS8 Evolutionary, Population and Environmental Biology
- LS9 Applied Life Sciences and Biotechnology

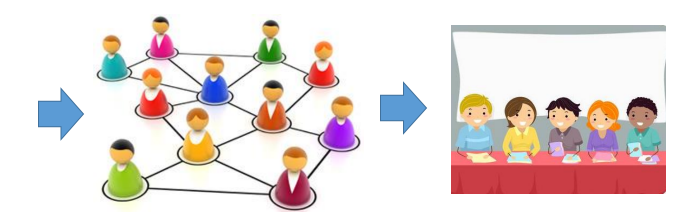




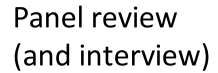


5 Page B1, CV/track

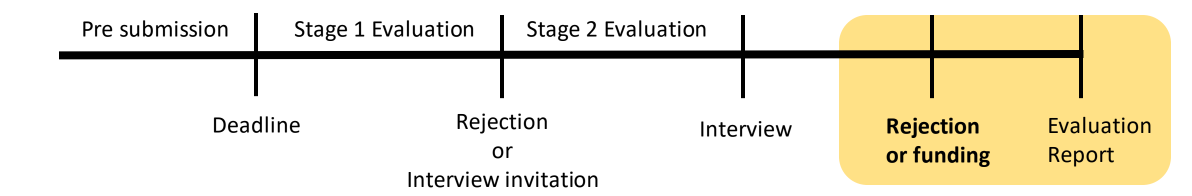
15 Page B2 including resources



Evaluation of expert external reviewers

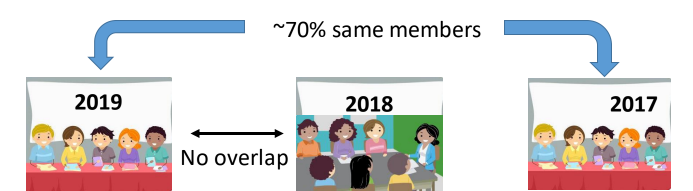






First stage rejection – 1 year (B grade) or 2 year (C grade) restriction on resubmission of any ERC proposal

Second stage rejection – no restriction on resubmission but consider if you want to wait an extra year and go back to basically the same makeup of panel members



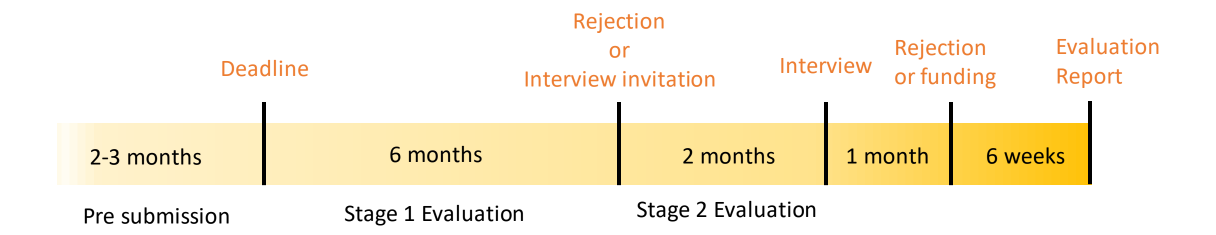
## Evaluation Report Includes:

A panel comment describing the consensus decision of the panel based on individual reports, the interview and panel discussions.

Individual reports of panel members and external reviewers written BEFORE the interview



# Submission timeline



## General questions and draft editing:

- ❖ Dr Ailie Marx ailie@trdf.technion.ac.il
- ❖ Antonia Martinez-Conde antoniamc@trdf.technion.ac.il

# Administration and budget:

Irit Itkin <u>irititkin@trdf.technion.ac.il</u>



# **ERC Synergy**

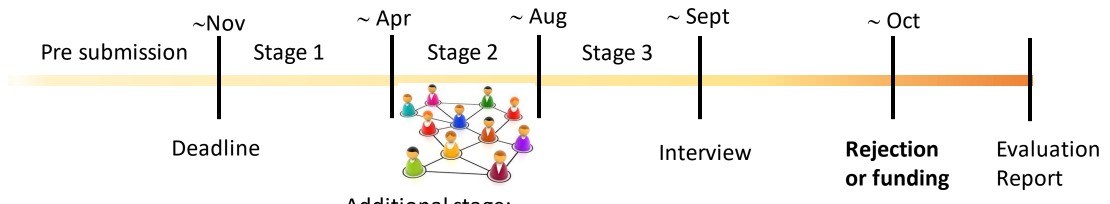


2-4 researchers

Dynamic formation of very broad panels

Proposal has same format as other ERC grants:

5 Page B1, CV/track for each PI, 15 Page B2



Additional stage:
External reviews of **B1 and B2** help decide who is
invited for an interview

