

Template for CV

- Max 2 pages each for main applicant and co-applicant(s) (where appropriate)
- Use font size 12
- Insert name and personnummer/date of birth of main applicant in the page heading of every page in every document.
- Include a bibliometric analysis of the number of publications and their citation frequency (if applicable to the research field and if required by the funder)
- List of publications with 10 selected publications (in addition to the 2-page CV)
Briefly explain why you chose to highlight these particular publications.

The CV should contain the following information (corresponding to the portfolio of academic qualifications, appendix B):

- **Contact information** Name, address, telephone (work), email
- **Social security number** (personnummer) or date of birth if non-Swedish
- **Education in reverse chronological order** Degree, subject, place, thesis title, supervisor, year
- **Postdoc stays** (year, place)
- **Qualification for readership or equivalent** (year)
- **Employment, current post at the top** (including percentage for research, teaching, etc)
- **Breaks in research** Indicate any breaks in your active research time which have affected your opportunities for qualification, such as parental leave, illness, general or specialist positions for clinically active professional categories, elected positions or other reasons of a similar nature. Specify the reasons and state the date and duration of the break.
- **Special assignments** (year, assignment)
- **Prizes and awards**
- **Stays abroad for research or teaching**
- **Commissions as editor, referee**
- **Scholarly/academic societies** (only appointed/elected member)
- **Supervision, PhD graduates and post-docs for whom you were principal supervisor**
(name, year)
- **Training in teaching and learning in higher education** (training course, scope, year)
- **Experience of communicating research finding with stakeholders/end users**
- **Current funding from other funders**

- **Other relevant information of significance to the application**