

Chartered Meteorologist

Chartered Meteorologist (CMet) is the highest level of professional recognition in meteorology available in UK, no matter which discipline or sector you work in. It is well-respected for reaching and maintaining an outstanding level of professional performance and scientific knowledge, with a specialist area of meteorology.

Accreditation as a Chartered Meteorologist (CMet) will assure clients and employers that the individual has reached, and continues to maintain, a high level of competence in their specialist areas of meteorology and has agreed to subscribe to a Code of Conduct laid down by the Society. The scheme is relevant to all professional meteorologists, whether consultants or practising professional meteorologists.

Accreditation enables an individual to demonstrate professional competence based on your knowledge and expertise as well as academic qualifications, have a professional qualification that is recognised by major employers in UK and the European Union, and show a commitment to professional development by recording developmental activities in a tailored framework.

- ### Benefits of CMet



[Benefits of CMet](#) ^[1]

- ### Requirements for CMet



[Requirements for CMet](#) ^[2]

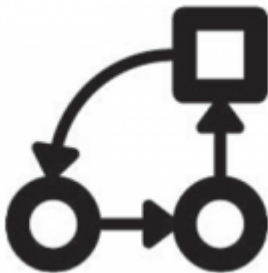
-

Testimonials



[Testimonials](#) [3]

- ## Process for CMet



[Process for CMet](#) [4]

- ## CMet FAQ & Documents



[CMet FAQ & Documents](#) [5]

- ## Apply Now



[Apply Now](#) [6]

- ## Routes to CMet



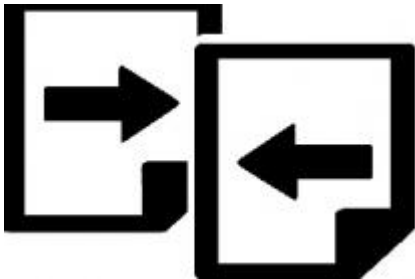
Routes to CMet [7]

- **Register of CMets**



Register of CMets [8]

- **RMet CMet Comparison**



RMet CMet Comparison [9]

Source URL: <http://accsys.rmets.org/cmet-home>

Links

[1] <http://accsys.rmets.org/benefits-cmet>

[2] <http://accsys.rmets.org/requirements-cmet>

[3] <http://accsys.rmets.org/testimonials-1>

[4] <http://accsys.rmets.org/process-cmet>

[5] <http://accsys.rmets.org/cmet-faq-documents>

[6] <http://accsys.rmets.org/apply-now>

[7] <http://accsys.rmets.org/routes-cmet>

[8] <http://accsys.rmets.org/about-us/people/register-cmets>

[9] <http://accsys.rmets.org/our-activities/professional-accreditation/rmet/cmet-comparison>