

Overviews from a Funding State

Vadm Shin Tani

Chief Hydrographer of Japan

Chair of GEBCO Guiding Committee

Funds for Capacity Building in Hydrography

Japan International Cooperation Agency (JICA)

an independent
governmental agency
that coordinates
official development
assistance (ODA) for
the government of
Japan



Funds for Capacity Building in Hydrography

The Nippon Foundation

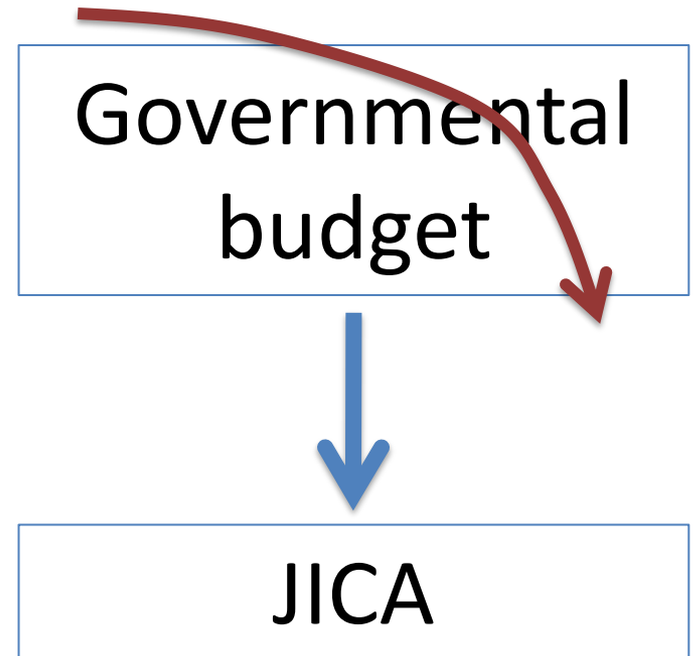
a private, non-profit grant-making organization. Its mission is to direct motorboat racing revenue into philanthropic activities.



Funds for Capacity Building in Hydrography

Japan International Cooperation Agency (JICA)

an independent
governmental agency
that coordinates
official development
assistance (ODA) for
the government of
Japan

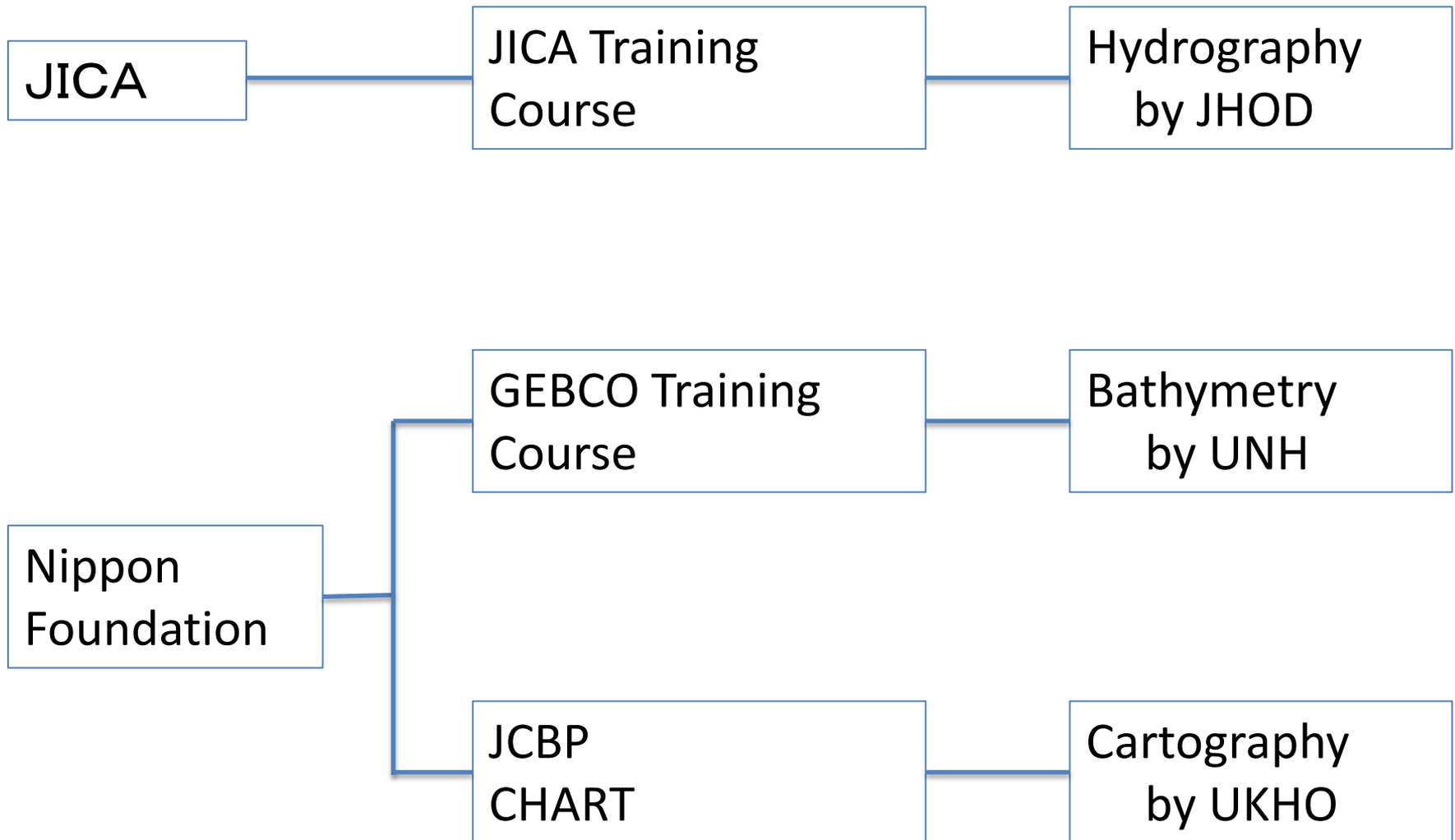


Funds for Capacity Building in Hydrography

The Nippon Foundation

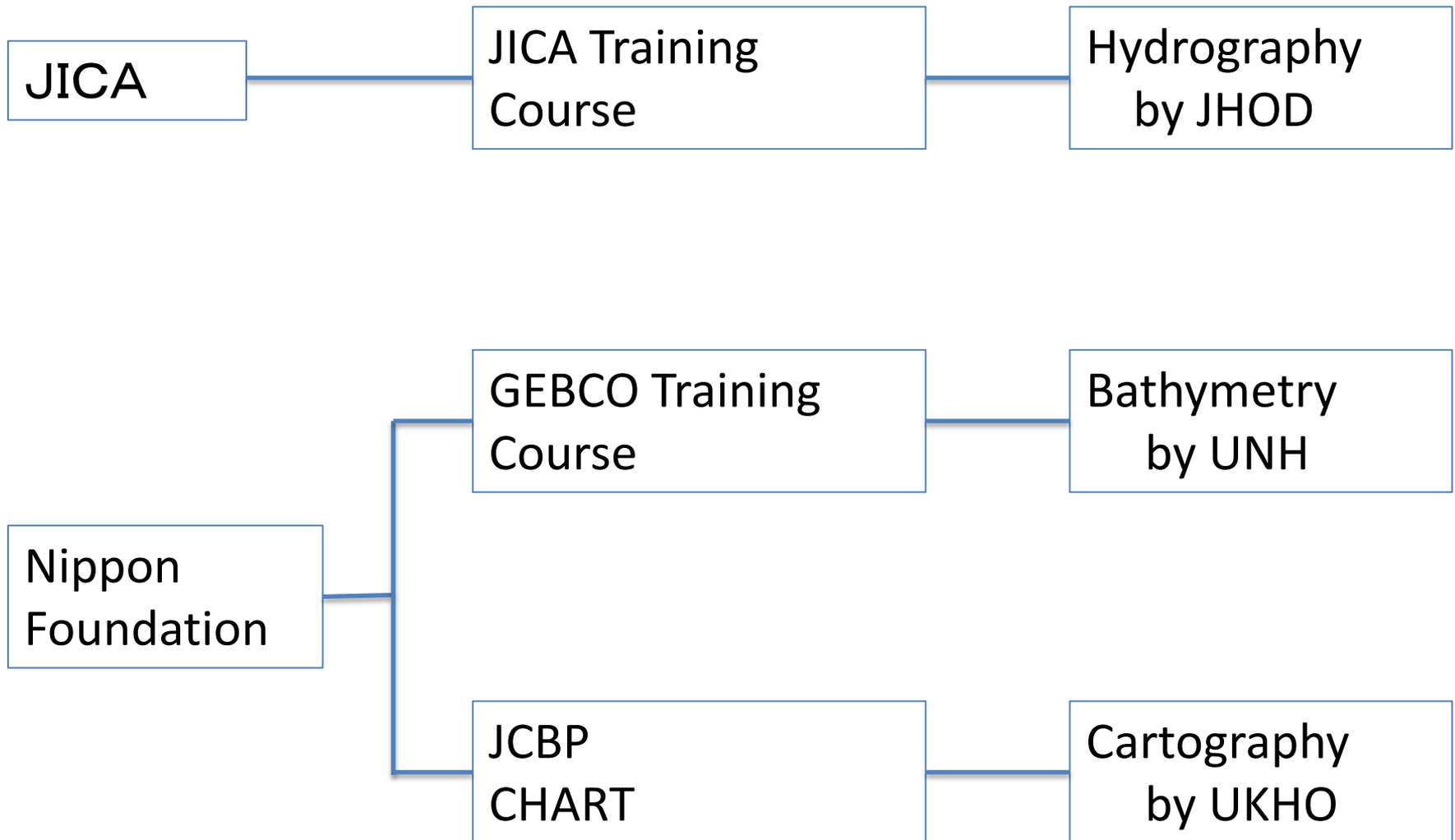
a private, non-profit grant-making organization. Its mission is to direct motorboat racing revenue into philanthropic activities.





Dollar vs. yen





JICA

JICA Training Course

Hydrography by JHOD

Nippon Foundation

GEBCO Training Course

Bathymetry by UNH

JCBP CHART

Cartography by UKHO

History of Hydrographic Course by JHOD

1971	Hydrographic Services Course (pilot)
1972-90	Hydrographic Survey Course
1990	review
1991-2000	Hydrographic Survey Course(Cat.B)
2000	review
2001-2005	Hydrographic Survey Course II (Cat. B)
2005	review
2006-2010	Marine information Management course
2010	review
2011-2013	Hydrography for Charting, Disaster prevention and Environment protection course

Conclusion

- There is no Royal Road in applying the fund.
- The funding agencies have their agenda. We have to carefully read and find a good match with their agenda and our requirement.
- Substantial way of business is appreciated. Formality and appearance are not.
- Read the atmosphere. If the change in environment and situation may affect the course, take into account and revise the course.
- Result or outcome from the capacity building course is highly appreciated. If not, leads to sad result.

