Objective:
Participants enhance their capacity to systematically apply useful lessons learnt and experiences gained from good practices of coastal fisheries management for practical solution of fisheries related issues in their own countries.

1. Participants acquire skills and knowledge on various analytical tools including sector analysis and stakeholder analysis.
2. Participants acquire technical knowledge on socio-economic setup and approaches/methods of fisheries management, and thus become able to design functional implementation structure of fisheries co-management.
3. Participants have better understanding on key features of successful management of fisheries through comprehensive analysis of Japanese cases of fisheries co-management.
4. Participants improve their ability to plan and implement policy/technical measures that promote co-management of coastal fisheries with due considerations of acceptability of local communities.

Outcome:
1. Participants acquire skills and knowledge on various analytical tools including sector analysis and stakeholder analysis.
2. Participants acquire technical knowledge on socio-economic setup and approaches/methods of fisheries management, and thus become able to design functional implementation structure of fisheries co-management.
3. Participants have better understanding on key features of successful management of fisheries through comprehensive analysis of Japanese cases of fisheries co-management.
4. Participants improve their ability to plan and implement policy/technical measures that promote co-management of coastal fisheries with due considerations of acceptability of local communities.

Outline:
The key concept of this course is "learning from good practices of co-management of coastal fisheries in Japan". Case-studies of issues relevant to developing states such as conflict management, recovery of nearly collapsed fisheries, regional management of shared species are conducted by visiting actual fishing areas in question. The contents of this course are also applicable to inland fisheries.

Objective/Outcome

<table>
<thead>
<tr>
<th>Objective</th>
<th>Target Organization / Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>Participants enhance their capacity to systematically apply useful lessons learnt and experiences gained from good practices of coastal fisheries management for practical solution of fisheries related issues in their own countries.</td>
<td>Central or local government organizations including research institute which are responsible for policy making in fisheries sector</td>
</tr>
<tr>
<td>Participants acquire skills and knowledge on various analytical tools including sector analysis and stakeholder analysis.</td>
<td>Staff of target organizations who is engaged in related work</td>
</tr>
<tr>
<td>Participants acquire technical knowledge on socio-economic setup and approaches/methods of fisheries management, and thus become able to design functional implementation structure of fisheries co-management.</td>
<td>More than 5 years of working experiences</td>
</tr>
<tr>
<td>Participants have better understanding on key features of successful management of fisheries through comprehensive analysis of Japanese cases of fisheries co-management.</td>
<td>Competent to discuss and write in English or French</td>
</tr>
<tr>
<td>Participants improve their ability to plan and implement policy/technical measures that promote co-management of coastal fisheries with due considerations of acceptability of local communities.</td>
<td>University degree or an equivalent qualification</td>
</tr>
</tbody>
</table>

Contents:

- **Preliminary Phase**
  - Compilation of a country report

- **Core Phase**
  1. Lectures and practices on PCM method
  2. Study tours to fisheries administration/research institutes/fishers cooperative associations/other, and lectures on their organization/activities
  3. Lectures on planning/implementation of fisheries management plans
  4. Case-studies of good practices of co-management of coastal fisheries in Japan (conflict management, recovery of nearly collapsed fisheries, regional management of shared species) with guided comprehensive analysis
  5. Group discussion on adaptive application of policy/management measures in developing countries
  6. Formulation of an action plan

- **Finalization Phase**
  - Revision and implementation of the action plan, Final report making

Target Countries:
- (A) JICA Yokohama
- (B) JICA
- (C) JICA Yokohama

Course Period:
- (A) 2017/06/18 ~ 2017/08/19
- (B) 2017/07/09 ~ 2017/09/07
- (C) 2017/09/24 ~ 2017/11/23