

# 研究架構

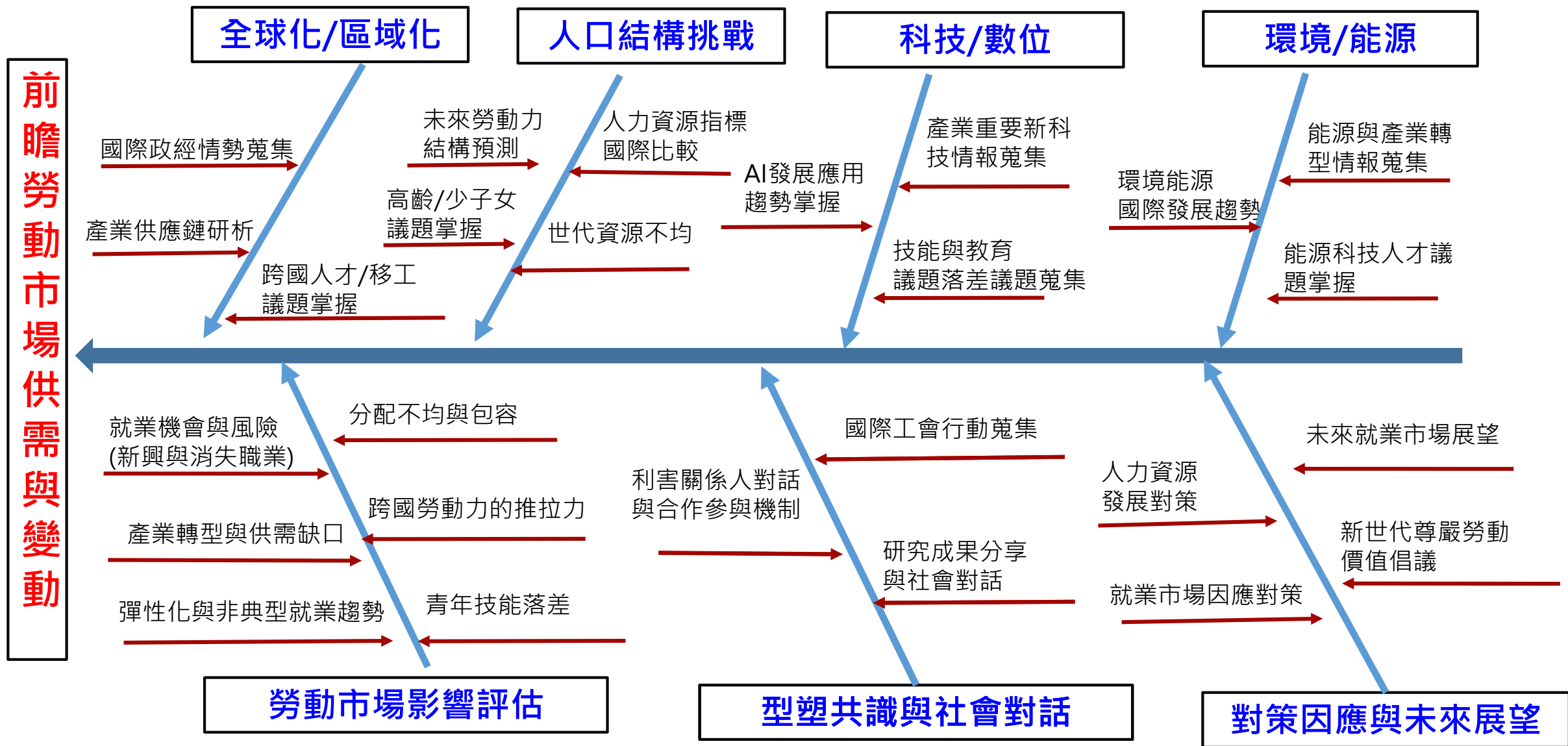
## 產業發展

1. 前瞻勞動市場供需與變動
2. 維護淨零轉型勞動權益及職場安全衛生  
維護淨零排放勞動權益影響及就業促進
3. AI 人工智慧對就業與勞動權益影響研究
4. 運用營造四化及科技減災降低營造業缺工與職災
5. (智慧)高科技產業身心安全健康促進

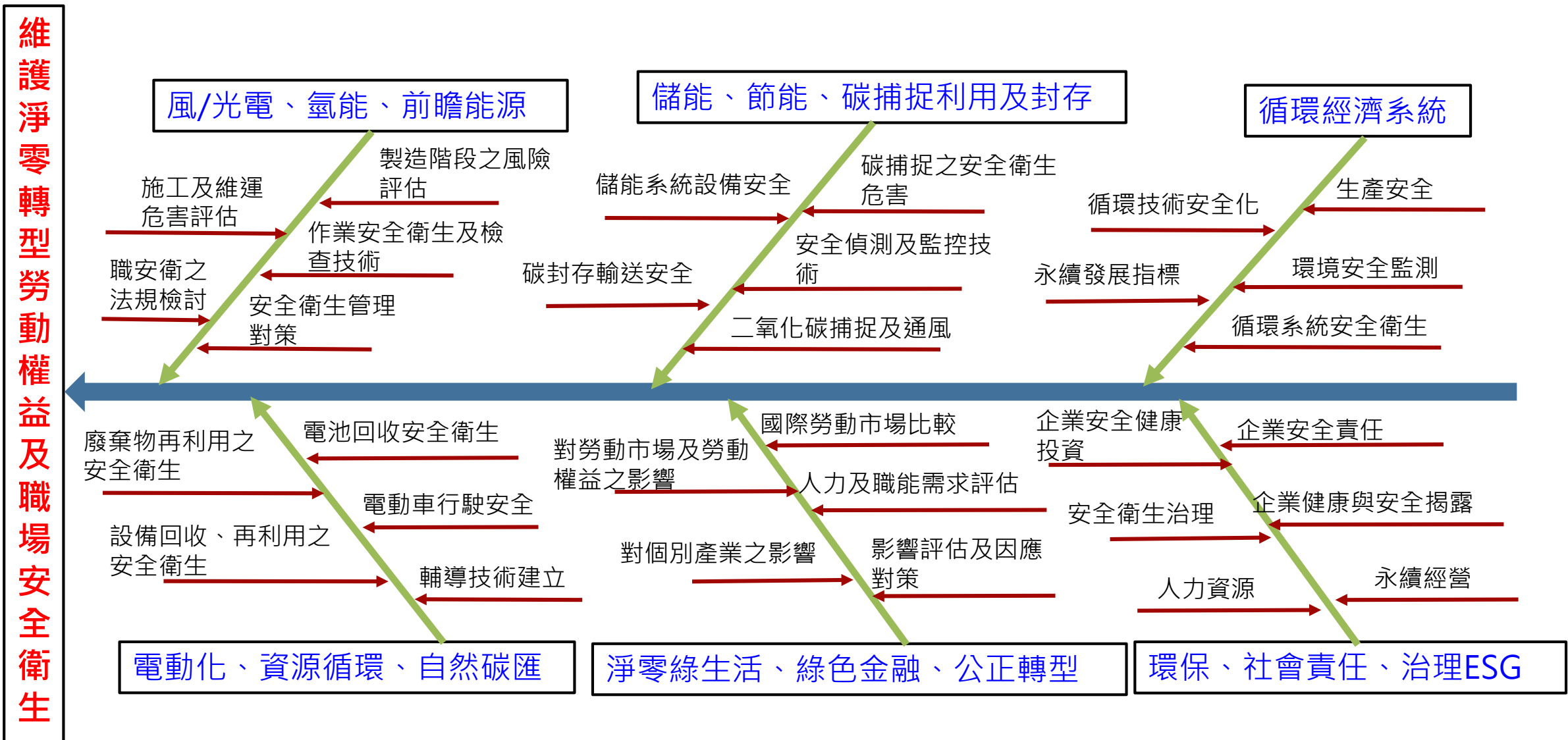
## 特定族群

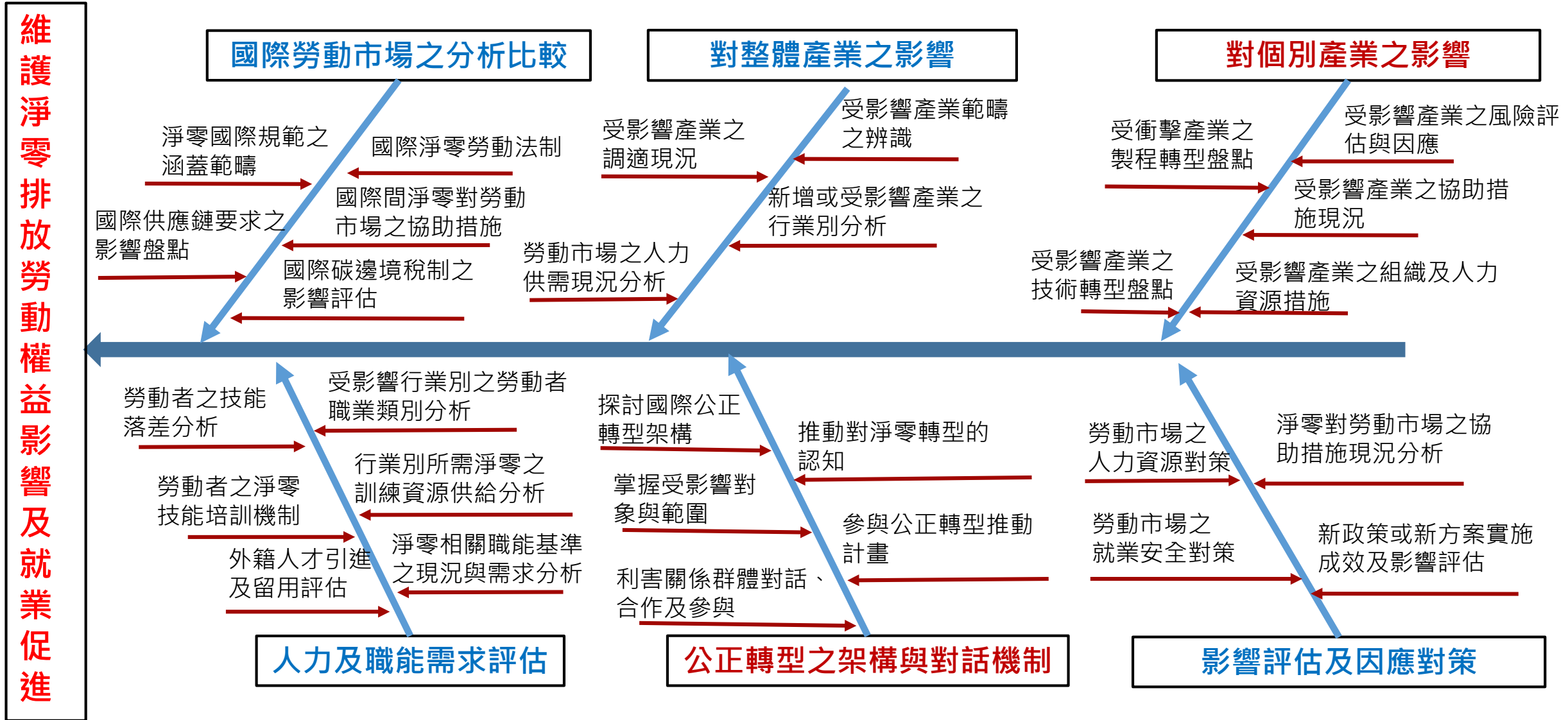
1. 特定族群勞動力提升與安全健康促進計畫
2. 如何精進青年職場智能解決低薪
3. 壯世代勞動力提升與安全健康促進
4. 婦女勞動力提升與促進就業平等

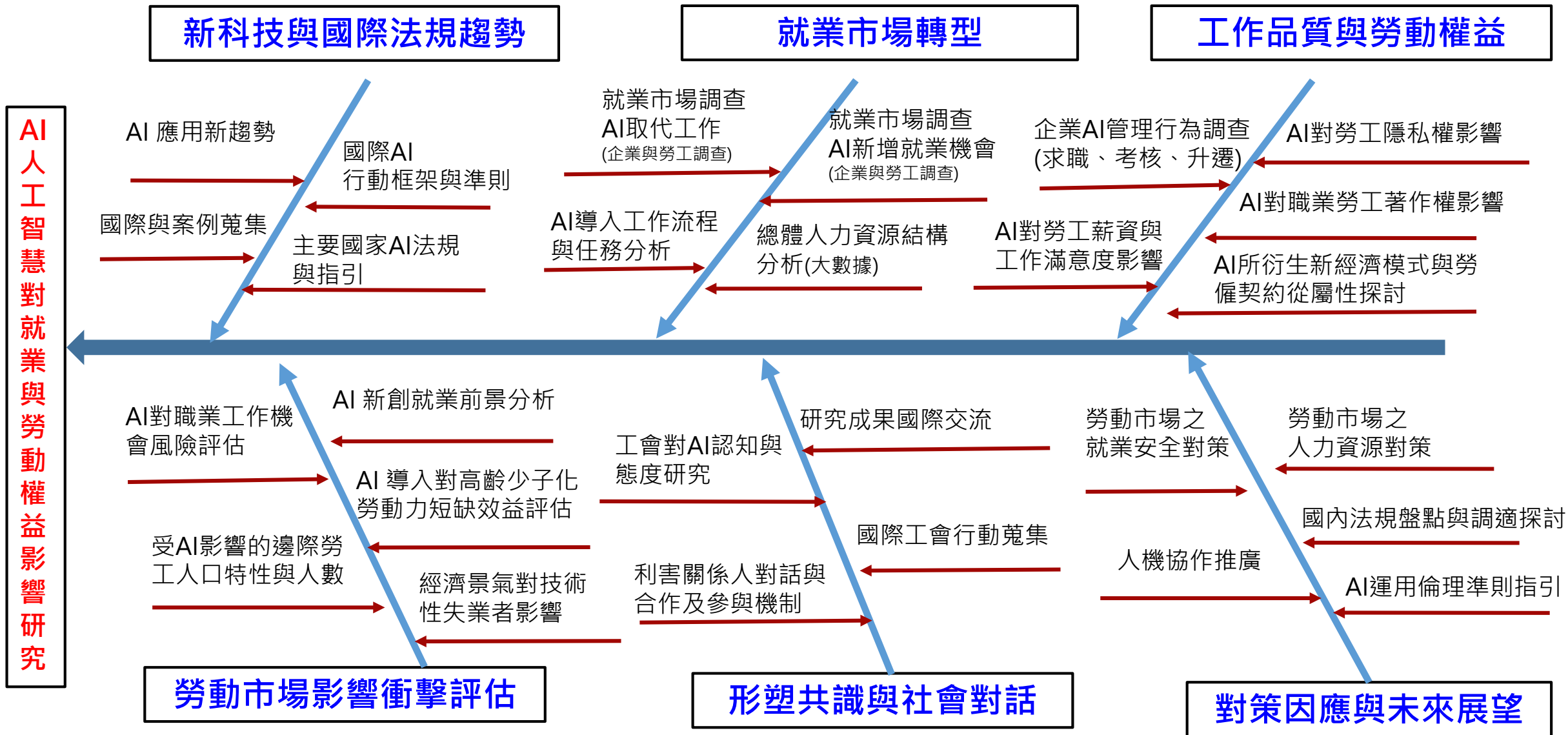
# 未來十年產業市場及人力資源變動研析

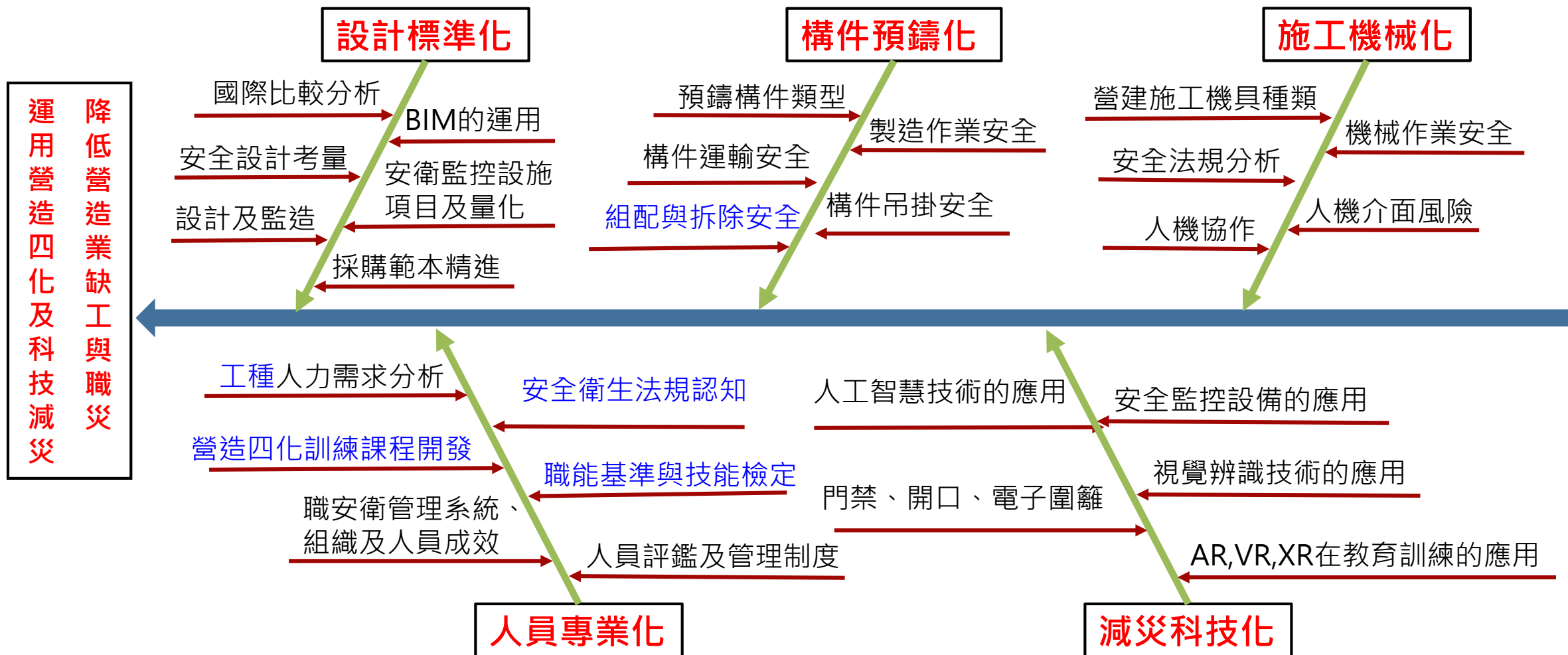


# 因應淨零轉型12項關鍵策略在勞動及職安衛之研究

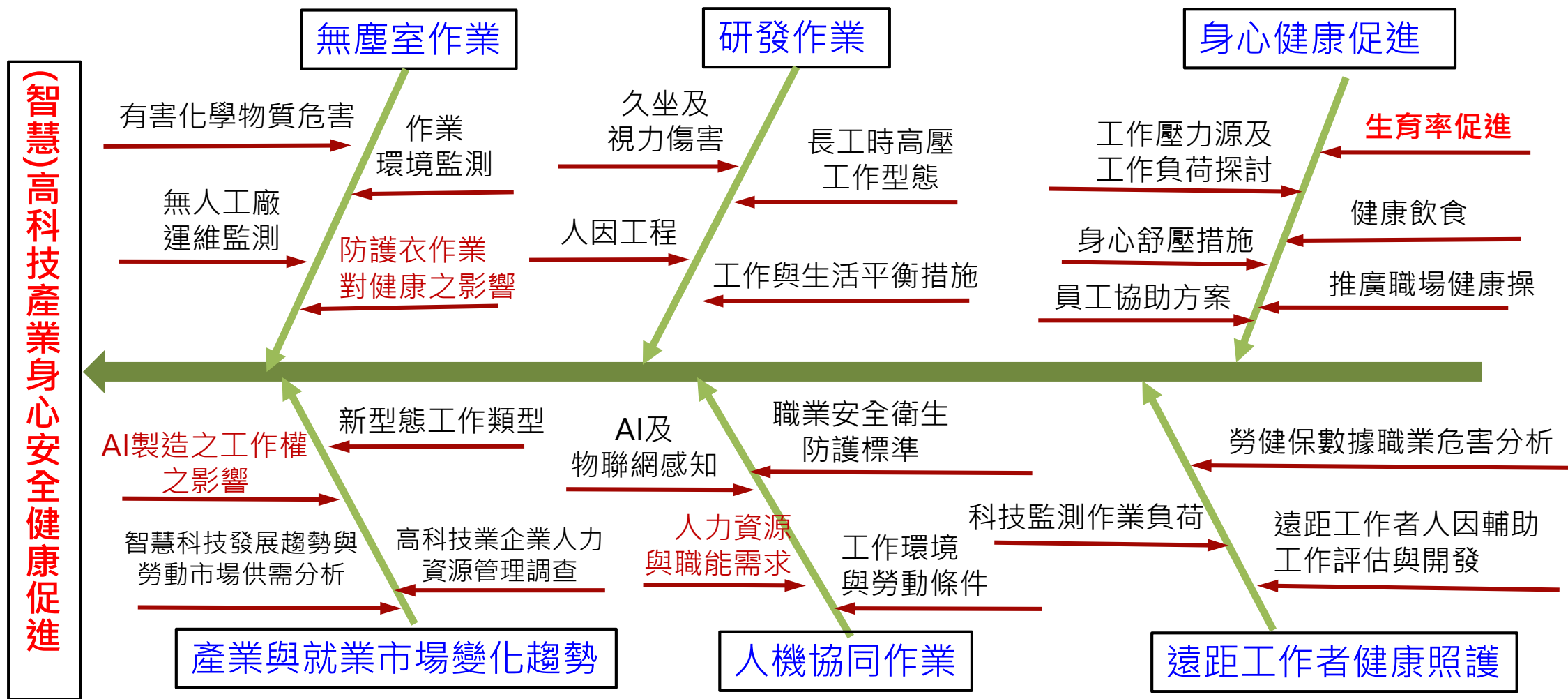




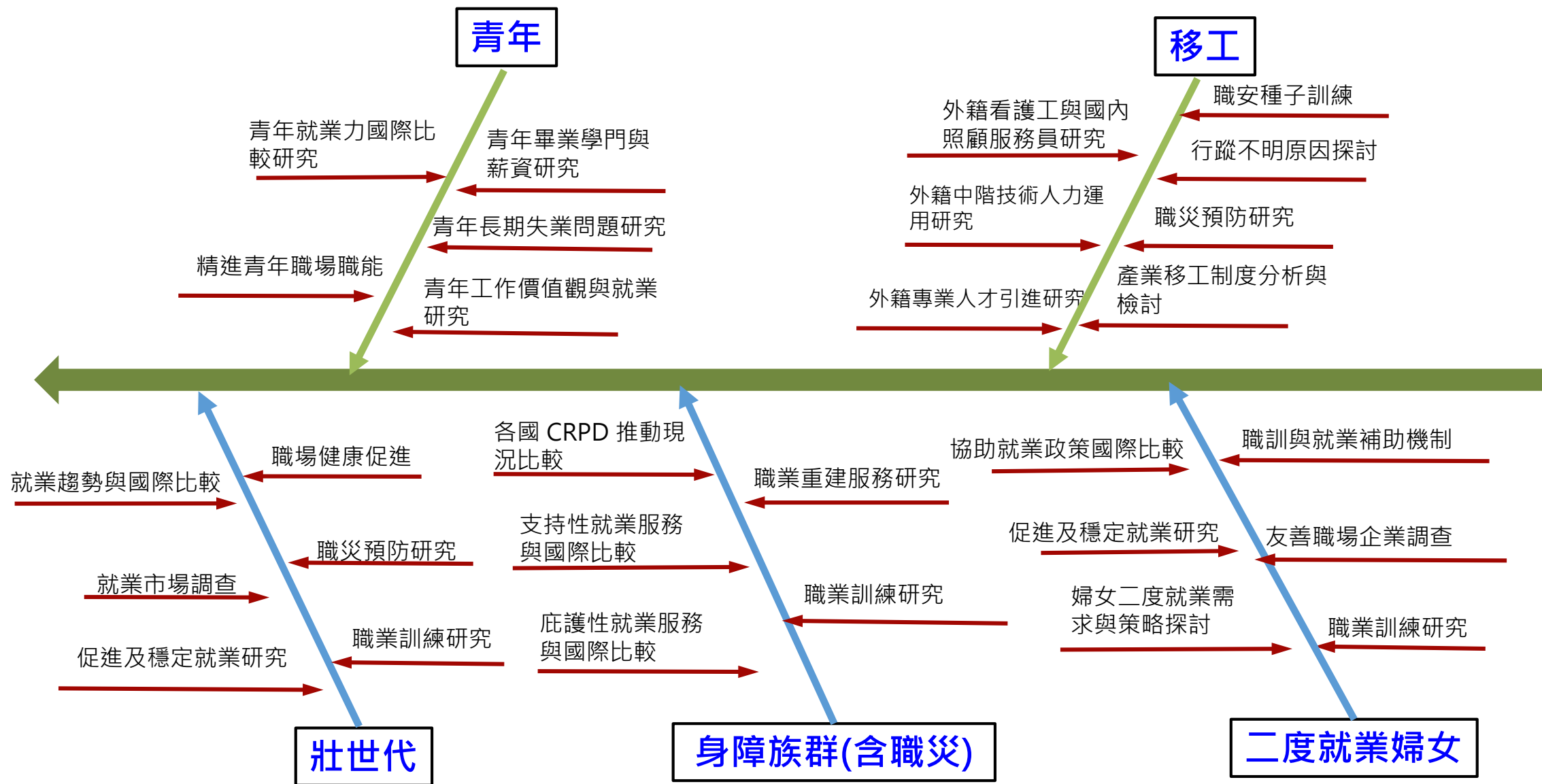




# (1-4) (智慧)高科技產業身心安全健康促進



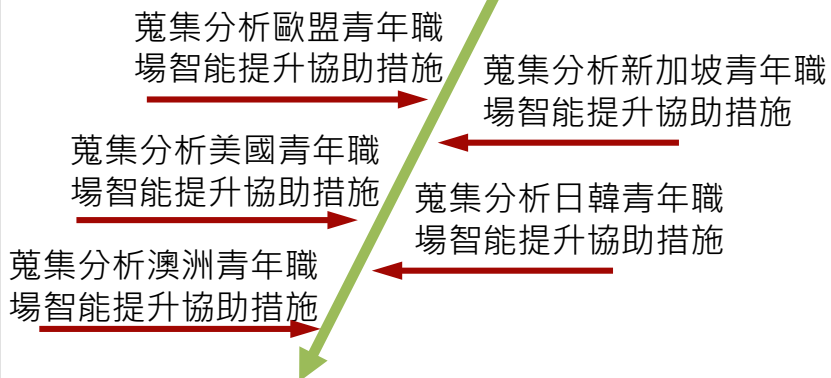
**特定族群勞動力提升與安全健康促進計畫**



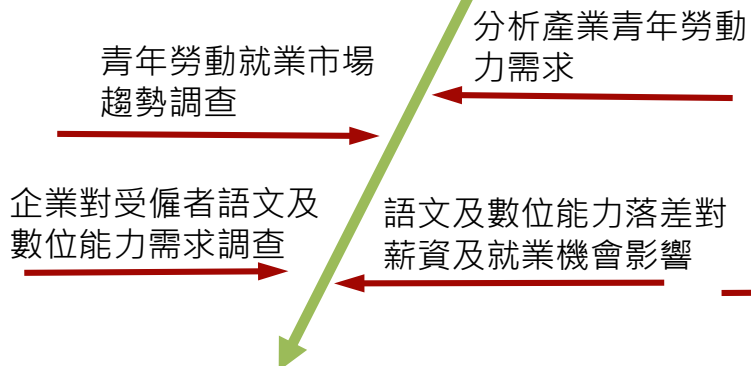


**如何精進青年職場智能解決低薪**

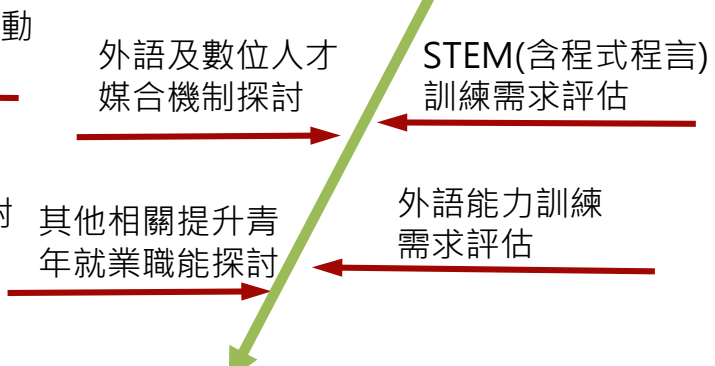
**國際青年職場智能制度比較**



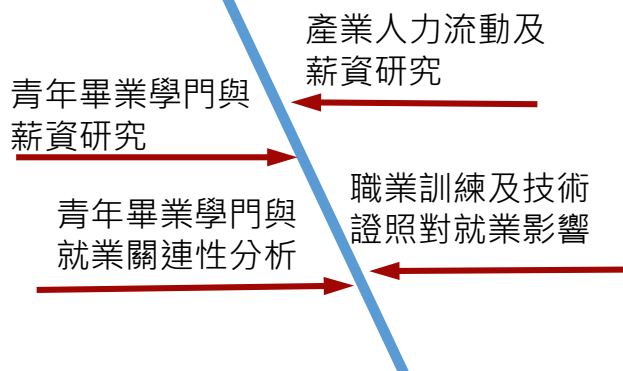
**人力及職能需求評估**



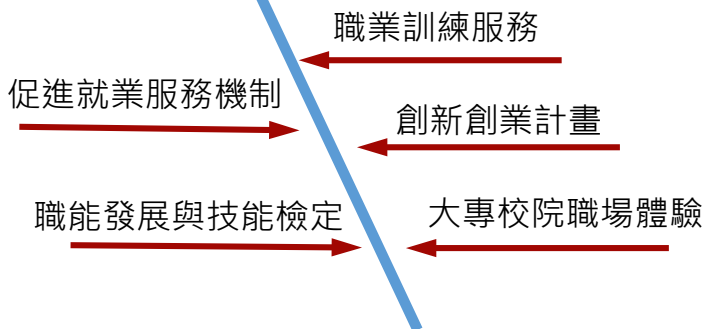
**提升青年就業職能**



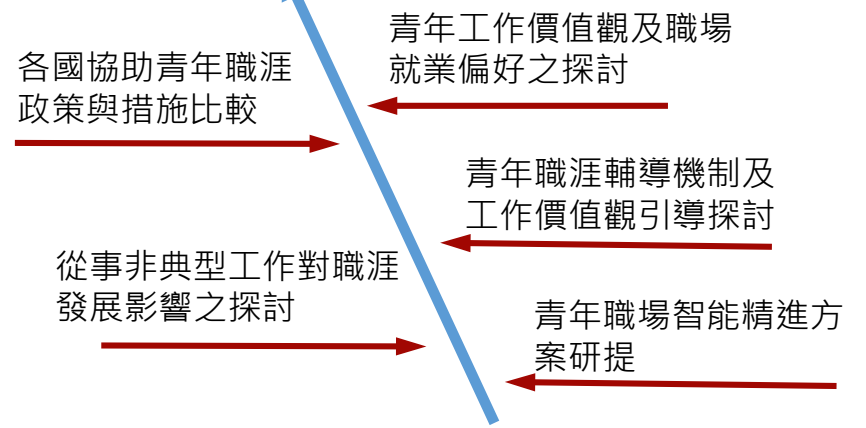
**學用落差因應對策**



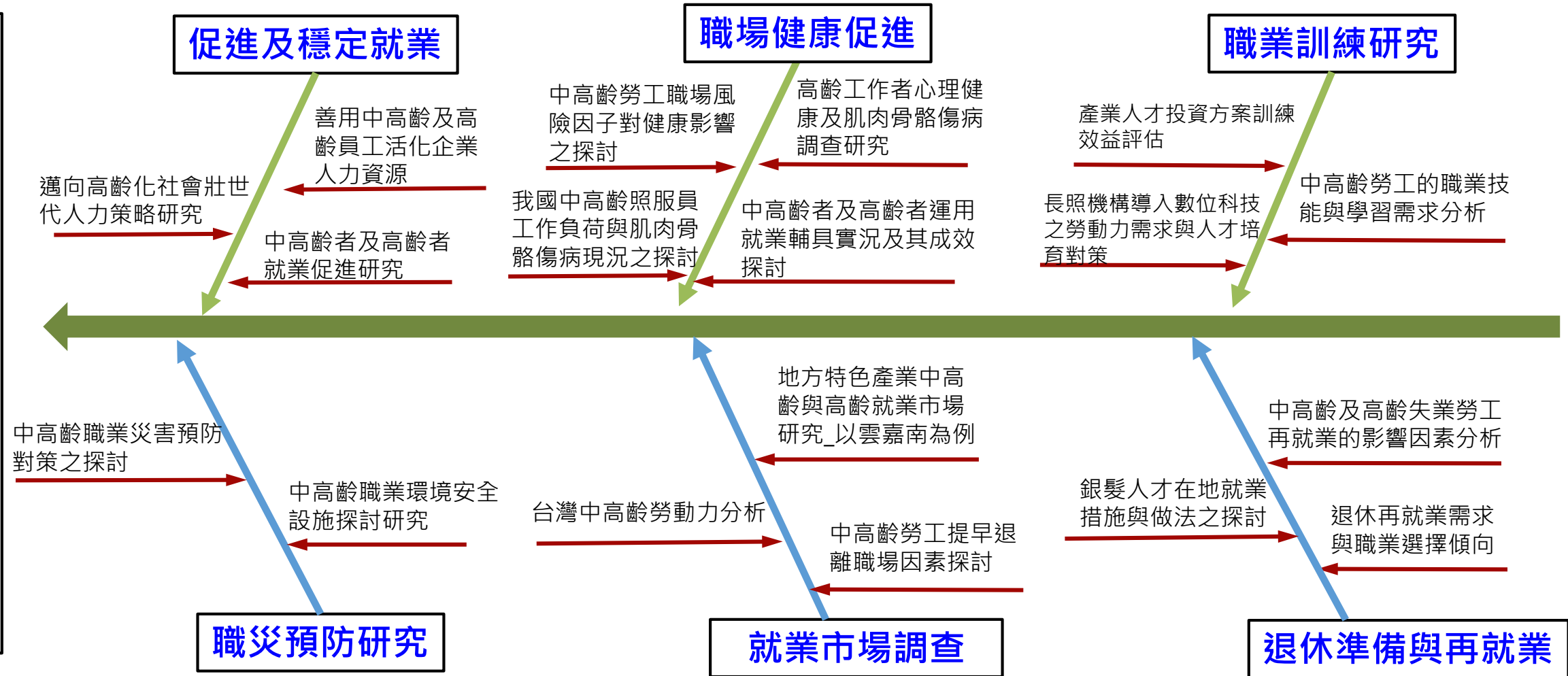
**我國青年就業促進策略**



**影響青年職涯發展因素及因應對策**



**壯世代勞動力提升與安全健康促進**



**婦女勞動力提升與促進就業平等**

