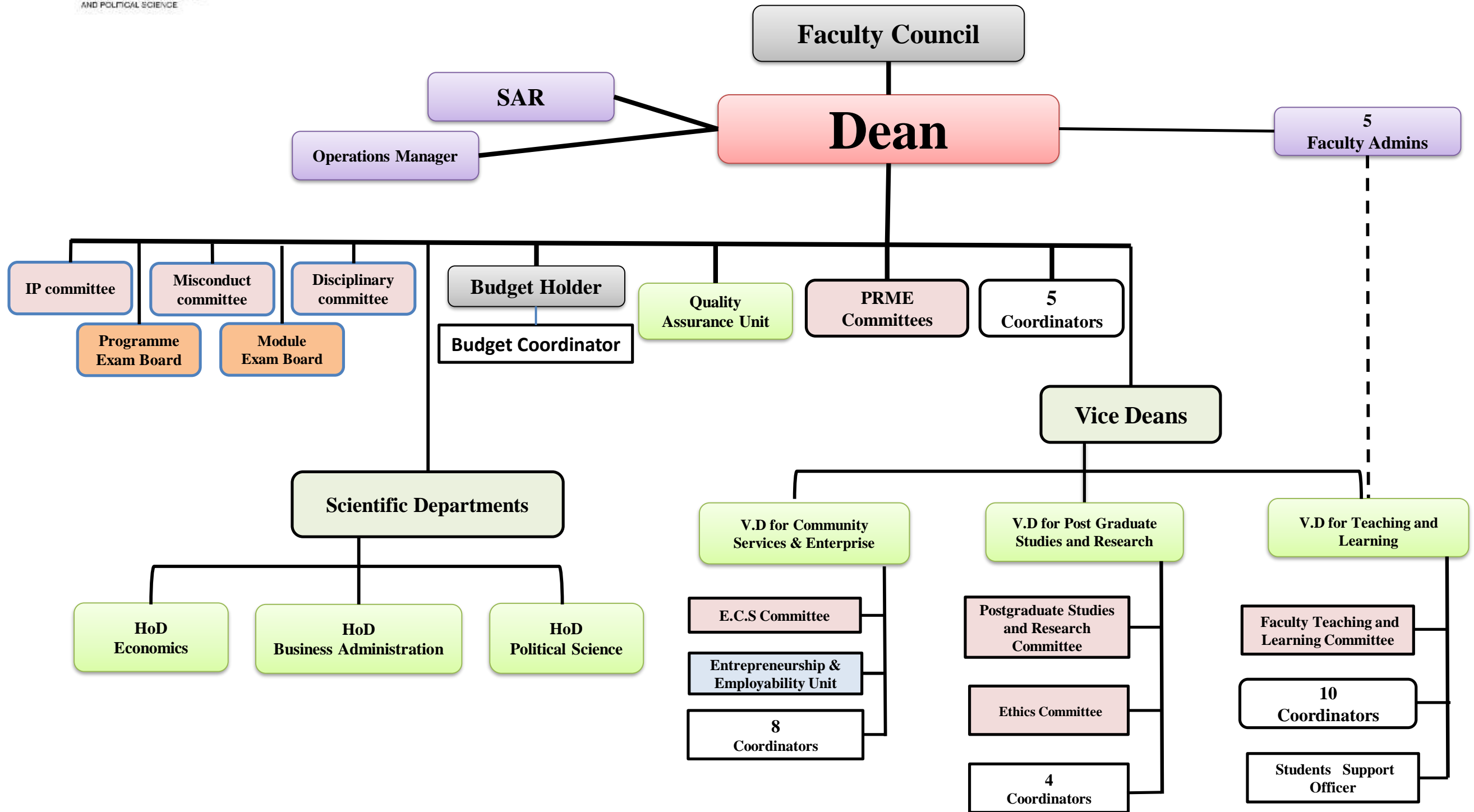


# *Organisational Charts*

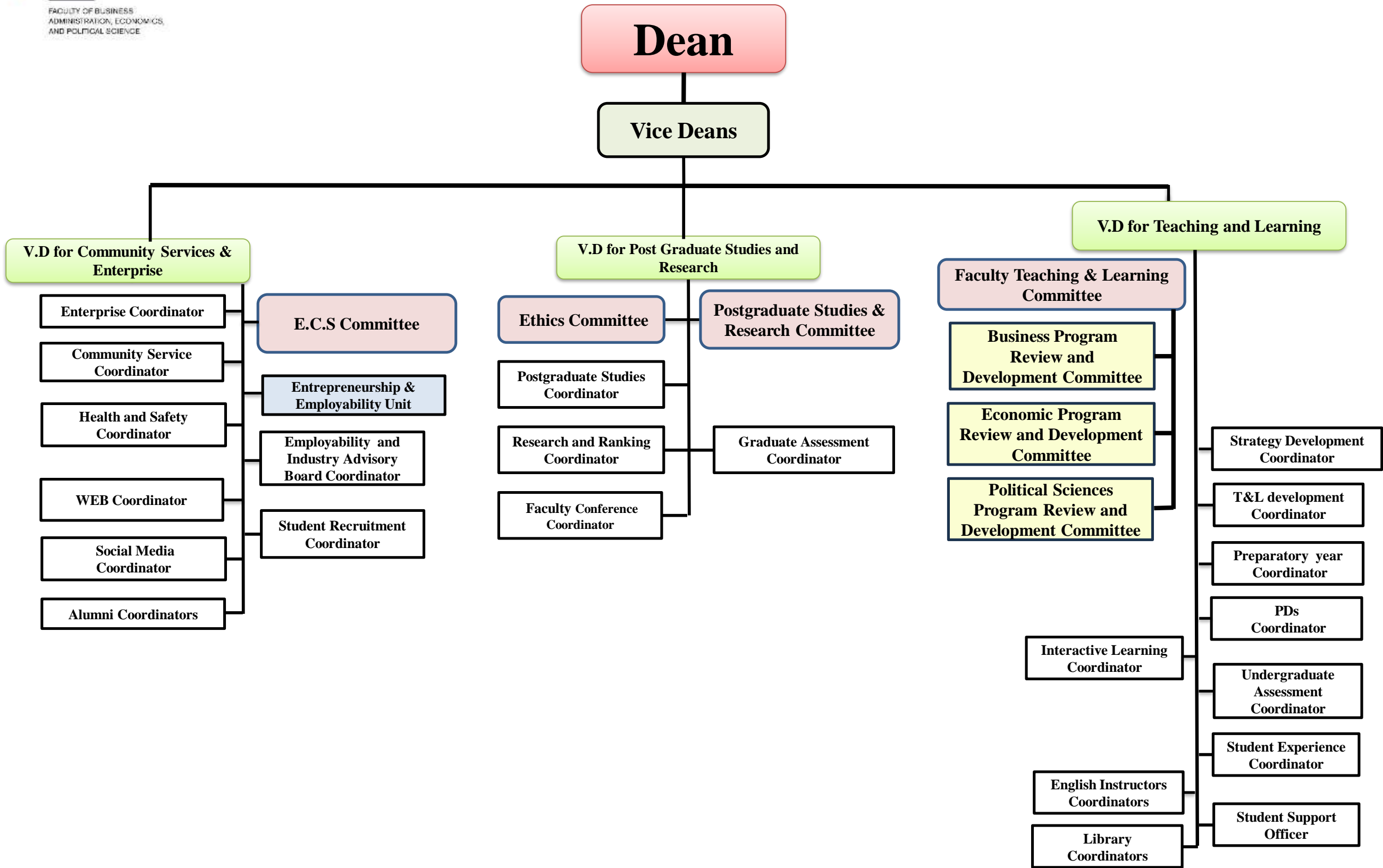
- 1. Faculty Main Structure** • This chart represents the main Managerial positions, Committees, Units , Boards and administrative positions.
- 2. Faculty Main Functions , Committees, and Unites under VDs** : This chart doesn't include councils
- 3. Main Functions under Scientific Departments**

# Faculty Main Structure



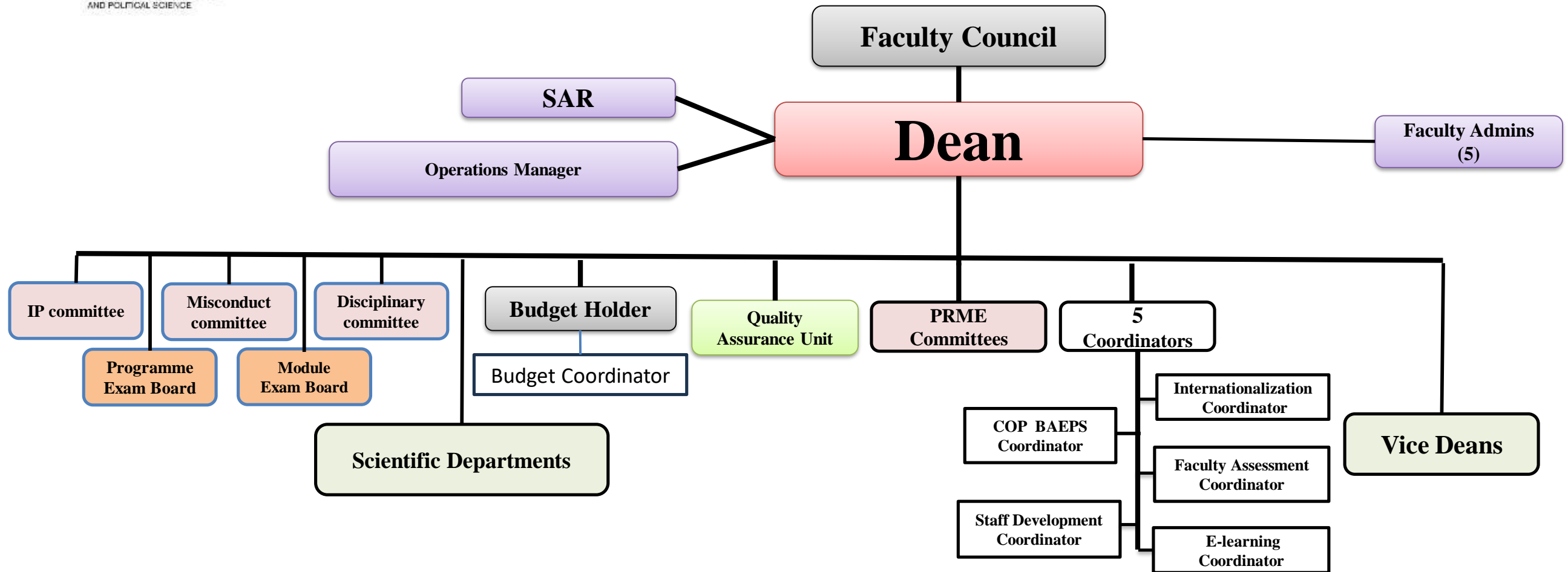
Note: This chart represents the main Managerial positions, Committees, Units , Boards and administrative positions.

# Faculty Main Functions , Committees, and Unites under VDs



Note: This chart doesn't include councils  
 This chart represents the functions , committees, Centers and Units under the direct supervision of each VD

# Faculty Main Functions , Committees, and Unites under The Dean

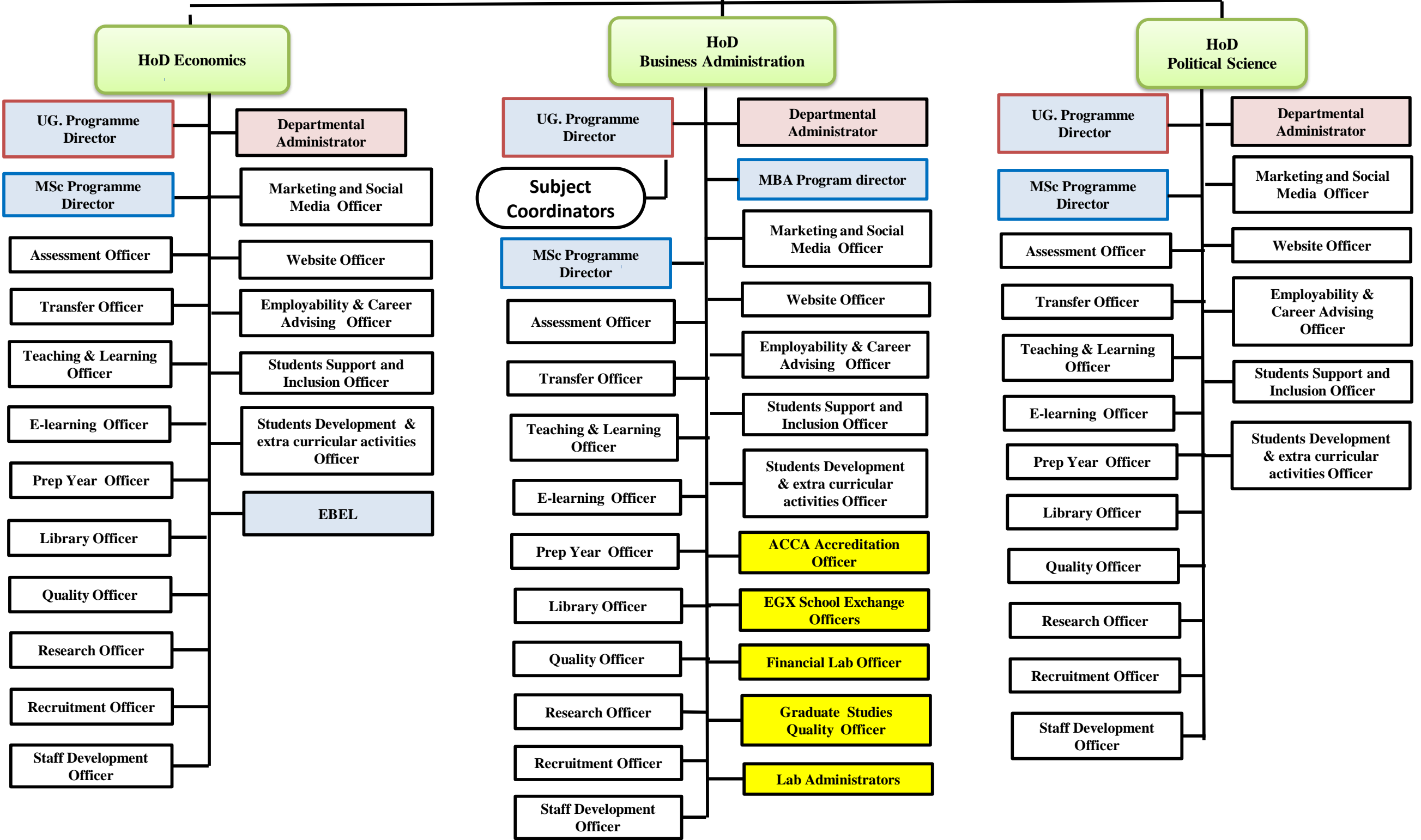


Note: This chart represents the main Managerial positions, Committees, Units , Boards and administrative positions.

# Main Functions under Scientific Départements

**Dean**

**Scientific Departments**



# Business Administration Chart

**Faculty Council**

**Business Administration  
Department Council**

**Teaching & Learning  
Committee**

**UG. Programme  
Director**

**Departmental  
Administrator**

Accounting & Finance  
Subject Coordinator

Marketing  
Subject Coordinator

International Business  
Subject Coordinator

HRM  
Subject Coordinator

Entrepreneurship  
Subject Coordinator

BIS  
Subject Coordinator

**MSc Programme Director**

**MBA Program director**

Assessment Officer

Marketing and Social Media  
Officer

Transfer Officer

Website Officer

Teaching & Learning Officer

Employability & Career  
Advising Officer

E-learning Officer

Students Support and  
Inclusion Officer

Prep Year Officer

Students Development &  
extra curricular activities  
Officer

Library Officer

ACCA Accreditation Officer

Quality Officer

EGX School Exchange  
Officers

Research Officer

Financial Lab Officer

Recruitment Officer

Graduate Studies Quality  
Officer

Staff Development Officer

Lab Administrators