



EQF, IQF, AND PLO RELATIONSHIP MATRIX

**BACHELOR OF
LAWS (BL)**

**FACULTY OF
SHARIA AND LAW**



**Islamic State University
Walisongo Semarang**

2025

Matrix of EQF, IQF, and PLO Relationships for the Bachelor of Law (BL)

EQF	IQF	PLO Programme
Knowledge and understanding		
<p>Advanced knowledge of a field of work or study.</p> <p>Understanding of an advanced body of facts, principles, processes, and general concepts.</p>	<p>Students are able to comprehend theoretical concepts in the field of law knowledge deeply and applicatively, including principles of analysis, planning, and decision-making relevant to organizational management in local, national, and global contexts.</p>	<p>Graduates are able to :</p> <ol style="list-style-type: none"> 1. Master and develop well the paradigms, theories, concepts, history, methods, approaches and branches of law based on the philosophy of unity of sciences in a holistic, comprehensive, multidisciplinary, prospective, integrated and continuous manner with the development of global legal science. 2. Master applied and comparative legal sciences within the framework of legislation (legal product development) and innovative legal design in law enforcement to achieve justice, humanity, and civilisation. 3. Analyse and resolve various legal issues in society in a solution-oriented, fair, and wise manner, prioritising the principles of legal justice guided by philosophical values. <i>unity of sciences.</i> 4. Master the theoretical concepts of Islamic economic law in general and Islamic legal theories as well as positive law in the field of Islamic economics within the framework of the Walisongo State Islamic University Semarang (Knowledge)
Skills		

Advanced skills,	Students are able to	Graduates are able to :
EQF	IQF	PLO Programme
<p>demonstrating mastery and innovation to solve complex and unpredictable problems in a specialized field of work or study</p>	<p>apply logical, critical, systematic, and innovative thinking in decision-making and problem-solving in the field of management, utilizing knowledge and technology based on data to produce effective and relevant solutions.</p>	<ol style="list-style-type: none"> 1. Develop logical, critical, systematic, and creative thinking through scientific research in the field of law, the creation of legislative product designs/law enforcement implementation by following developments in science and technology that pay attention to and apply humanistic values in accordance with their field of expertise. 2. Formulate ideas, thoughts, and scientific arguments in the field of law responsibly, based on academic ethical values, and communicate them through various media to the academic community and the general public in order to provide alternative solutions problem solving. 3. Identify fields of legal science that are the subject of research and position them within a legal research map based on the <i>unity of sciences</i> developed through an interdisciplinary or multidisciplinary legal approach at the regional, national and international levels regional, national and international scale. 4. Make decisions in the context of problem solving

EQF	IQF	PLO Programme
		<p>based on legal knowledge and technology, taking into account and applying human and civilised values based on analytical or experimental studies on information and data</p> <p>5. Apply logical, critical, systematic, and innovative thinking in the context of developing and implementing law in accordance with the principles of unity of sciences and resolving legal issues based on the fundamentals of legal professional ethics, by engaging in dialogue with various fields of science outside of law in a multidisciplinary and interdisciplinary manner..</p> <p>6. Enforce the law, empower and advocate and provide solutions for affected communities and discriminated against sustainable and sustainable</p> <p>7. Publish and utilise writings, research, and works in the field of law for the advancement of legal knowledge and can be utilized by the community in a sustainable and sustainable manner.</p> <p>(Skills)</p>
Autonomy and responsibility		

EQF	IQF	PLO Programme
<p>Manage complex technical or professional activities or projects, taking responsibility for decision-making in unpredictable work or study contexts; take responsibility for managing professional development of individuals and groups</p>	<p>Students are able to make appropriate decisions independently and responsibly within their field of expertise, as well as manage and complete tasks or projects individually or as part of a team to achieve predetermined goals.</p>	<p>Graduates are able to :</p> <ol style="list-style-type: none"> 1. Have faith and be devoted to God Almighty and possess a religious personality as an individual, a member of society, and in the life of the nation and state based on the values of God Almighty 2. Uphold human values, tolerance, and civilised and moderate human rights in interacting in social, national, and state life based on the principles of humanity and civilization 3. Integrate the values of truth, norms (religious, moral, social and legal), ethics ethics, common sense and sensitivity conscience in all aspects of personal, community, nation and state. 4. Taking responsibility and possessing integrity in all areas of work, possessing an <i>entrepreneurial</i> spirit and <i>leadership</i> based on honesty and truth, independently and independently (Attitude)