

Name	Muhamad Nur Ghoyatul Amin,S.TP.,M.P.,M.Sc.
Academic service	<ol style="list-style-type: none"> <li>1. Food Additives</li> <li>2. Marine Biota Industrial Technology</li> <li>3. Food Chemistry</li> <li>4. Biochemistry</li> <li>5. Fisheries Industrial Management</li> <li>6. Fermentation Technology</li> <li>7. Marine Resources Exploration</li> <li>8. Fish Nutrient</li> <li>9. Modern Fishery Product Processing</li> <li>10. Traditional Fishery Product Processing</li> <li>11. Fishery Product Processing</li> </ol>
Academic career	<ul style="list-style-type: none"> <li>• Master, Double Degree Programme, Food Biotechnology and Biochemistry, University Brawijaya- University National Pingtung of Science and Technology</li> <li>• Bachelor, Food Processing, University Trunojoyo Madura</li> </ul>
Employment	Lecturer, Faculty of Fisheries and Marine, Universitas Airlangga
Research and development project over the pas five years	<p>2018 Seaweed sustainability : development of tea products from <i>Sargassum duplicatum</i></p> <p>2018 Optimasi produksi saus dari hidrolisat protein by product agar <i>Gracilaria sp.</i> menggunakan response surface methodology</p> <p>2017 Antioxidant and antihyperglycemic activity of functional biscuit incorporated with mangrove fruit of <i>Bruguiera gymnoriza</i> flour (BGF)</p> <p>2017 Fish peptide crackers (development of non MSG crackers from fish hydrolysate)</p> <p>2017 SpiroBeauty (Lotion incorporated with <i>Spirullina plantesis</i> biomass)</p> <p>2016 Nutrient improvement of <i>Bruguiera gymnorhiza</i> fruit peel via fermentation by using commercial tempeh (Indonesian fermented soybean) mould</p> <p>2016 Potensi penggunaan tepung buah mangrove jenis lindur (<i>Bruguiera gymnoriza</i>) sebagai bahan roti tawar rendah indeks glisemik</p>
Publication International past five years	<p>2018 Physicochemical properties of <i>Bruguiera gymnorhiza</i> flour (BGF)</p> <p>2017 Modifying bioproduct technology of Medium Density Fibreboard from the seaweed waste <i>Kappaphycus alvarezii</i> and <i>Gracilaria verrucosa</i></p>
Patent and protected right	-
Participation in specialist organisations over the past five years	<ol style="list-style-type: none"> <li>1. Indonesian Food Technology Association (Indonesian Food Technologist)</li> </ol>

