

ผลงานทางวิชาการของอาจารย์ (โดยขอความกรุณาเขียนตามหลักบรรณานุกรม และรูปแบบตามที่
รายงานใน มคอ. 2)

1. ผลงานทางวิชาการของอาจารย์ประจำหลักสูตร/อาจารย์ผู้รับผิดชอบหลักสูตร/อาจารย์ผู้สอน
ประจำปี 2562-2558

1) รองศาสตราจารย์ ดร.นพพล เล็กสวัสดิ์

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การนำเสนอในที่ประชุมวิชาการระดับนานาชาติ

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Keynote Lecture. Lecture Hall 214, Qingdao Institute of Bioenergy and Bioprocess
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