**ชื่อบทความ (ภาษาไทย)** *(20 pt)*

3.51 เซนติเมตร

**ชื่อบทความ (อังกฤษ)** *(ตัวพิมพ์ใหญ่: 18 pt)*

**ชื่อ-นามสกุล ผู้เขียนบทความ (ไทย) (14 pt)**

ชื่อ-นามสกุล ผู้เขียนบทความ (อังกฤษ) (12 pt)

**หน่วยงานต้นสังกัด (ไทย) (14 pt)**

2.54 เซนติเมตร

หน่วยงานต้นสังกัด (อังกฤษ) (12 pt)

E-mail: (12 pt), เบอร์โทรศัพท์ (มือถือ)

ผู้ประพันธ์บรรณากิจใส่ \* ท้ายชื่อ

2.54 เซนติเมตร

**บทคัดย่อ** *(250-300 คำ) (ตัวหนา* TH SarabunPSK *18)*

 บทความนี้มีวัตถุประสงค์ เพื่อ 1................................................. 2.……………………………………… และ 3. ..................................................... การวิจัยครั้งนี้เป็นการวิจัย...................................................... เครื่องมือที่ใช้เก็บรวบรวมข้อมูล ได้แก่ ........................ สถิติที่ใช้ในการวิเคราะห์ข้อมูล ได้แก่ ................

ผลการวิจัยพบว่า

…………………………………………………………………………………………………………………………………………………

ตัวธรรมดา TH SarabunPSK 16

…………………………………………………………………………………………………………………………………………………

………………………………………………………………………………………………………………………………………………..

ตัวธรรมดา TH SarabunPSK *16*

 **คำสำคัญ:** …………………..……, …………………..……, …………………..…… (3-5 คำ)

ตัวหนา TH SarabunPSK *16*

**Abstract** *(250-300 words)* *(ตัวหนา* TH SarabunPSK *18)*

This Article aimed to study 1. ................................................ 2. ………………………………… and 3. ............................... the sample was…………............. They was selected by .................... the instrument for collecting data was ................................. Analysis data by Descriptive statistics and Content Analysis. The research results were found as follows;

.................................................................................................................................................................................................................................................................................................................................................................................................. ..................................................................................................... ................................................................................................................................................................... **Keywords:** …………………..……, …………………..……, …………………..…… (3-5 words)

ตัวธรรมดา TH SarabunPSK *16*

ตัวธรรมดา TH SarabunPSK 16

ตัวหนา TH SarabunPSK *16*

3.51 เซนติเมตร

**1. บทนำ *(ตัวหนา* TH SarabunPSK *18)***

.................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................……………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………

ตัวธรรมดา *TH SarabunPSK* 16

**2.วัตถุประสงค์** *(ตัวหนา* TH SarabunPSK *18)*

.................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................……………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………

ตัวธรรมดา *TH SarabunPSK* 16

**3. การทบทวนวรรณกรรม** *(ตัวหนา* TH SarabunPSK *18)*

...........................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................

ตัวธรรมดา *TH SarabunPSK* 16

…………………………………………………………………………………………………………………………………………………

…………………………………………………………………………………………………………………………………………………

**4. กรอบแนวคิดการวิจัย *(ตัวหนา* TH SarabunPSK *18)***

ตัวธรรมดา THSarabunPSK 16

 แผนภาพที่ .....แสดง.................. ...................

**5. วิธีดำเนินการวิจัย** *(ตัวหนา* TH SarabunPSK *18)*

...................................................................................................................................................................................................................................................................................................................................... .........................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................

ตัวธรรมดา THSarabunPSK 16

**6. ผลการวิจัย** *(ตัวหนา* TH SarabunPSK *18)*

 วัตถุประสงค์ที่ 1 ผลการวิจัย พบว่า ...........................................................................................

............................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................

ตัวธรรมดา *TH SarabunPSK* 16

......................................................................................................................................................................................................................................................................................................................................

ตารางที่ .....แสดง......................................................................................................................................

ตัวธรรมดา *TH SarabunPSK* 16

 หัวข้อที่ 1 หัวข้อที่ 2 หัวข้อที่ 3

 …...……………………… ………………………………. ………………………………..

ตัวธรรมดา *TH SarabunPSK* 16

 …………………………… ………………………………. ………………………………..

 ………………………….. ………………………………. ………………………………..

 โดยรวม ......................................

 จากตารางที่ 1 .............................................................................................................................

...................................................................................................................................................................

ตัวธรรมดา *TH SarabunPSK* 16

.................................................................. ................................................................................................

......................................................................................................................................................................................................................................................................................................................................

 วัตถุประสงค์ที่ 2 ผลการวิจัย พบว่า ...........................................................................................

......................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................... ......................................................................................................................................................................................................................................................................................................................................

ตัวธรรมดา *TH SarabunPSK* 16

ตารางที่ .....แสดง.............. ........................................................................................................................

ตัวธรรมดา *TH SarabunPSK* 16

 หัวข้อที่ 1 หัวข้อที่ 2 หัวข้อที่ 3

 …...……………………… ………………………………. ………………………………..

ตัวธรรมดา *TH SarabunPSK* 16

 …………………………… ………………………………. ………………………………..

 ………………………….. ………………………………. ………………………………..

 โดยรวม ......................................

 จากตารางที่ 2 ............................................................................................................................ ...................................................................................................................................................................

...................................................................................................................................................................

ตัวธรรมดา *TH SarabunPSK* 16

..................................................................................................................................................................

......................................................................................................................................................................................................................................................................................................................................

**7. อภิปรายผล** *(ตัวหนา* TH SarabunPSK *18)*

..................................................................................................................................................................

ตัวธรรมดา *TH SarabunPSK* 16

.................................................................................................................................................................. ...................................................................................................................................................................

...................................................................................................................................................................

...................................................................................................................................................................

**8. องค์ความรู้ใหม่จากการวิจัย** *(ตัวหนา* TH SarabunPSK *18)*

ระบุองค์ความรู้อันเป็นผลมาจากการวิจัย การสังเคราะห์ออกมาในลักษณะ แผนภาพ แผนภูมิ หรือผังมโนทัศน์ พร้อมคำอธิบายรูปแบบ/โครงสร้างอย่างกระชับ เข้าใจง่าย.............................................

...................................................................................................................................................................

...................................................................................................................................................................

................................................................................................................................................................... ...................................................................................................................................................................

ตัวธรรมดา *TH SarabunPSK* 16

...................................................................................................................................................................

...................................................................................................................................................................

**9. สรุป** *(ตัวหนา* TH SarabunPSK *18)*

สรุปในภาพรวมของบทความ ......................................................................................................

...................................................................................................................................................................

ตัวธรรมดา *TH SarabunPSK* 16

................................................................................................................................................................... ...................................................................................................................................................................

...................................................................................................................................................................

...................................................................................................................................................................

**ข้อเสนอแนะ** *(ตัวหนา* TH SarabunPSK *18)*

 จากผลการวิจัย ผู้วิจัยมีข้อเสนอแนะ ดังนี้

 **1. ข้อเสนอแนะในการนำผลการวิจัยไปใช้ประโยชน์**

...................................................................................................................................................................

...................................................................................................................................................................

ตัวธรรมดา TH SarabunPSK 16

................................................................................................................................................................... ...................................................................................................................................................................

 **2. ข้อเสนอแนะในการวิจัยครั้งต่อไป**

...................................................................................................................................................................

...................................................................................................................................................................

ตัวธรรมดา TH SarabunPSK 16

................................................................................................................................................................... ...................................................................................................................................................................

**เอกสารอ้างอิง** *(ตัวหนา* TH SarabunPSK *18)*

(APA 6th Edition)

ตัวธรรมดา *TH SarabunPSK* 16

หมายเหตุ : บันทึกไฟล์บทความที่ส่งด้วยชื่อ\_นามสกุล เช่น ศศินันท์\_ศาสตร์สาระ