



Rassegna Stampa

a cura di Camst Group

Sommario Rassegna Stampa

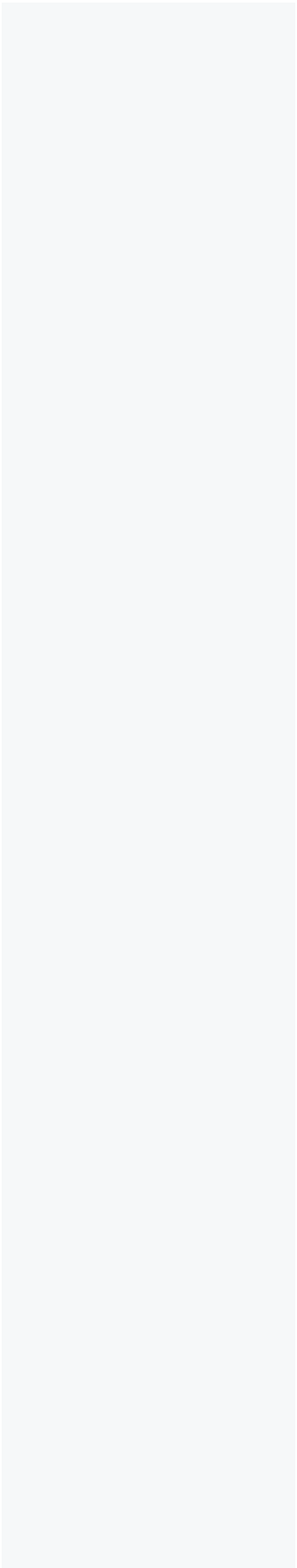
Pagina	Testata	Data	Titolo	Pag.
	Rubrica			
	Camst - Corporate			
	Foodaffairs.it	08/07/2021	<i>CAMST PARTNER STRATEGICO DELL'UNIVERSITA' DI SCIENZE GASTRONOMICHE DI POLLENZO</i>	3
	Efanews.eu	08/07/2021	<i>CAMST GROUP: NUOVA PARTNERSHIP CON L'UNIVERSITA' DI SCIENZE GASTRONOMICHE DI POLLENZO</i>	6
	Horecanews.it	09/07/2021	<i>CAMST GROUP: AL VIA LA PARTNERSHIP CON L'UNIVERSITA' DI SCIENZE GASTRONOMICHE DI POLLENZO</i>	7
	Indexfood.it	08/07/2021	<i>CAMST GROUP AVVIA LA PARTNERSHIP CON L'UNIVERSITA' DI SCIENZE GASTRONOMICHE DI POLLENZO</i>	10
	Foodserviceweb.it	13/07/2021	<i>CAMST GROUP PARTNER DELL'UNIVERSITA' DI SCIENZE GASTRONOMICHE DI POLLENZO</i>	12
III	Il Resto del Carlino	12/07/2021	<i>BREVI - CAMST E L'UNIVERSITA' POLLENZO STUDIANO NUOVI SCENARI DEL SETTORE</i>	14

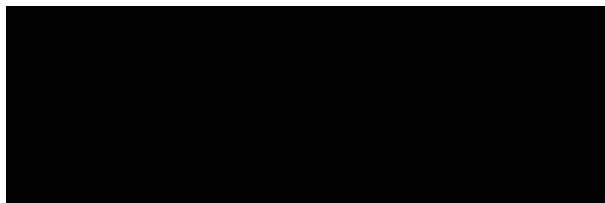
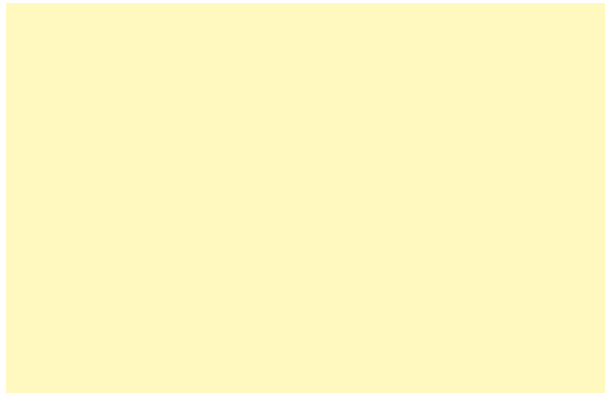






**MARKETERs
DAY 2021**





8VLDPR L FRRNLH SHU IRUQLUH XQTHVSHULHQJD SL• VLFXUD H SHU ULYROJHUH DOFXQH LQVHUJLRQL DO S
LQIRUPDJLRQL WUDPLWHGIL FRRWILYD B XIRO DD Q FKH RQ DRO ER Q JXRO HD GGHUODP D Q Q W D F S W L Y D F \



1RQ ULFHYH DOFXQ ILQDQJLD
'LUHWWRUH UHVSQRVDELOH
&/ \$5\$ 026&+.1,



(PDLO

3DVVZRUG

\$FFHGL

5HLP SRVWD SDV

+RPH 1RWLJLH LGHR \$EERQDPHQ & RLOWDV  

&HUF D LQ 1RWLJLH



\$FFHGL VH VHL DEERQDWR R IDL FOLFN TXL SHU ULFK

+RPH 5LVWRUDJLRQH H RVSLWDOLWj

&DPVW *URXS QXRYD SDUWQHUVK
VFLHQJH JDVWURQRPLFKH GL 3RO
2ELHWWLYR DYYLDUH XQ SHUFRUVR GL ULFHUF D SHU
ULVWRUDJLRQH FROOHWWLYD

N 6KDU  6KDUH  7ZHHW  6KDUH  6KDUH  (PDLO 



&DPVW *URXS KD DYYLDWR XQD QXRYD SDUWQHUVKLS F
3ROOHQJR 8QLVJ HQWUDQGR D IDU SDUWH GHO FOXE C
DG DYYLDUH XQ SHUFRUVR GL ULFHUF D FRQJLXQWD FR
GHOOD ULVWRUDJLRQH FROOHWWLYD H VYLOXSSDUH QX
SDUWQHU VWUDWHJLFL GHOO†

KHI
%RORJQD %2 ,WDOLD
()\$ 1HZV (XURSHDQ)RI

105047

0\$21.ã 8(0(4'ã .7*.ã1 +14(&\$0(95.(66(4 &1+14(&\$68 äã.)714ã&\$5\$ ä6

+1/(016ã<ã(241'166ã %75ã0(55 +1 4(&\$ 0(95.(66(4 /7.6ã/('ã\$ \$*(0'\$ 2\$460(45 &106\$66\$,W

+QOG 4KUVQTC\KQPG &@10NUGVVTHQWCR CN XKC NC RCTVPGTUJKR EQP NÆ7PKXGTUK

5(\$4&+

4ã5614\$<ã1 4ã5614\$<ã10(&1..(6

&COUV *TQWR CN XKC NC RCTVPGTUJKR EG
NÆ7PKXGTUKV• FK 5EKGP\G *CUVTQPQOKEJ

&COUV *TQWR GPVTC C HCT RCTVG FGN &NWD FGK RCTVPGT 5VTCVGIKEK FGNN 7PKXGTUKV
*CUVTQPQOKEJG FK 2QNNGPIQ EQP NÆQDKGVVKXQ FK FGKPGCTG PWQXK VTGPF G UEGPC
EQNNGVVKXC

%4GFC\KQPGWINKQ



&DPVW *URKES DYYLDWR XQD SDU8VQ M HUVKLVj FRLG6 FLHQJH
*DVWURQRPLFKH GL 3FROODERUDJLRQH FRVU D IDU SDUWH GHO &OXE GHU SDUWQHU
6WUDWHJLFL /D FROODERUDJLRQH q YROWD DG DYYLDUH XQ SHUFRUVR GL ULFHI
O¶RELHWGWHOLRQ HDUH QXRYL WUHQG H VFHQDUL GHOODH ULVWRUDJLRQH FROOHWWLYD
VYLOXSSDUH QXRYH SURSRVWH JDVWURQRPLFKH GHO VHWWRUH

,O &OXE GHU 3DUWQHU 6WUDWHJLFL GHOODH 8QLYHUVLVWj GL 6FLHQJH *DVWURQR
GD DOFXQH WUD OH SL• LPSRUWDQWL DJLHQGH H LVWLWXJLRQL FKH RSHUDQR D

105047

PRQGR GHOOD SURGXJLRQH GHOOD YHQGLWD H GHO FRQVXPR GL FLER FRQGLY
H OD YLVLQRH VWUDWHJLFD GL 81,6* H VRQR DWWLYH DO ILDQFR GHOOJ DWHQH
FRVWUXLUH QXRYL VFHQDUL GL FUHVFLWD VRVWHQLELOH H PRGHOO DOLPHQW
LQQRYDWLYL

36LDPR HQWXVLDVWL GL TXH VWRPRQVDOFHWJ DODJXWL
SUVLGHQWH GL &DPV JURXS SHUPHWWH GL FRQGLYLGHUH H PHWWHUH D
GLVSRVLJLRQH GHOOJ\$WHQHR OD QRWUD SOXULHQQDOH HVSHULHQJD QHOOD U
DJLHQQDOH VFRODVWLFV RVSHGDOLHUD LQ ,WDOLD H DOOJ(VWHUR 1HOODQ
VDQLWDULD FKH KD ULGLVHJQDWR OR VFHQDULR GHOOD SDXVD SUDQJR OD YR
TXHOOD GL ULSHQVDUH OD SURSRVWD GL ULVWRUDJLRQH DQFKH DYYDOHQGRVL
LVWLWXJLRQDOL FRPH OD SUHVWLJLRVD 8QLYHUVLVj GL 6FLHQJH *DVWURQRPLF
,QVLPH SRWUHR FRVU FDSLUL L QXRYL WUHQG GHOOD ULVWRUDJLRQH FROOH
QRWUD RIIHUW JDVWURQRPLFD

©6LDPR FRQVWUHQVLDYLR %DUEHUR YLFHSUVLGHQVHJLFD
&DPV JURXS DOOJLQWHUQR GHO &OXE GHL 3DUWQUH 6WUDWHJLFL GHOOJ8QLYI
*DVWURQRPLFKH GL 3ROOHQJR UHDOWj FRRSHUDWLYD FKH FRQGLYLGH OD ILOI
EDVH GHO QRWUR DWHQHR &ROODERUHUPR SHU LQGDJDUH LQVLPH L IXWXU
UHODWLYL SURFHVV GL LQQRYDJLRQH DOOJLQWHUQR GHOOD ULVWRUDJLRQH F
FRQ OJLQWHQWR GL VYLOXSSDUH QXRYL SURJHWWL ULVSHWWRVL GHOOJXRPR H

105047

8Q UHFLSURFR DUULFFKLPHQVFRWHLQLEHFLVQGVFKDIDYHGuj
FRLQYROWL DQFKH L JLRYDQL VWXGHQWL GHOO18QLYHUVLWj GL 3ROOHQJR /1L
q TXHOOD GL ULFHYHUH XQ FRQWULEXWR QXRYR H IUHVFR SHU ULSHQVDUH L PR
GHOOD ULVWRUDJLRQH FROOHWWLYD SRVW SDQGHPLD H QHO FRQWHPSPR FRQWU
IRUPDJLRQH GHOOH QXRYH OHYH RIIUHQGR LO SURSULR NQRZ KRZ DJLHQGDOH

&COUV *TQWR

&COUV EQQRGTCVKXC PCVC PGN C %QNQIPC QIPK IKQTPQ RQTVC NC SWCNK
TKUVQTC\KQPG PGNG UEWQNG PGNG C\KGPPG PGINK QURGFCKN PGNG HKGT
PGNG EKVV• KP âVCNKC G CNNÆGUVGTQ 5RCIPC 'CPKOC TEC G *GTCCPKC 5XK
FGNNG VTCFK\KQPG EWNKPCTKC KVCNKCP NÆKPPQXC\KQPG FK WPC TGCNV• OQF
GXQNW\KQPG WPC TGCNV• EJG JC TCFKEK PGN RCUUCVQ OC IWCTFC UGORTG CN
&COUV *TQWR JC CORNKC VQ K RTQRTK UGTXX\K CN HCEKNKV[OCPCIGOGPV RGT Q
UGTXK\KQ EQORNGVQ ân ITWRRQ JC WP HCVVWTCVQ CIITGICVQ FK OKNKQPK F
FKRGPFGPVK G OKNKQPK FK RCUVK FCVK 2GT OCIIKQTK KPHQTOC\KQPK I
7PKXGTUKV• FGINK UVWFK FK 5EKGP\G *CUVTQPQOKEJG FK 2QNNGPIQ
)QPFVC PGN UW KPK\KCVKXC FK 5NQY)QQF KP EQNNDQTC\KQPG EQP NC 4G
4GIKQPG (OKNKC 4QOCIPC NÆ7PKXGTUKV• FGINK UVWFK FK 5EKGP\G *CUVTQPQO
CVGPGQ PQP UVCVCNG G NGICNOGPVG TKEQPQUEKWVQ FCNNQ 5VCVQ KVCNKCPQ
HQTVG KORTQPVC KPVGTPC\KQPCNG KP CPPK JC HQTCCVQ QNV TG ICUVTQP
RTQHGUUKQPCNK EQP EQORGVGP\G KPVGTFKUEKRNKPCTK KP ITCFQ FK EQORTGPF
UKUVGOK CNKOGPVCTK FCNNC RTQFW\KQPG CN EQPUWOQ FK PC\KQPK FKXGTU
XKCIK FKFCVVKEK KP RCGUK FGN OQPFQ 7PKEQ CVGPGQ KPVGTCOGPVG FC
70â5* ¥ FKXGPVCVQ WP RWPVQ FK TKHGTKOGPVQ RGT NÆKPPQXC\KQPG G NC TKEC
UQUVGPKDKNG FGN UKUVGOC CNKOGPVCTG

9XRL ULFHYHUH PDJJLRUL LQIRUPDILRQL VXOO DUJRP HQWR GL TXHVWR DUWLFF

105047

+QOG &JK 5KCQWDDNKEKV• UW /&PTANGZY Q&XU &@YKWK'Y2TGTU2TKXCE| &Q&NPKGVVK .QIK#GKUVTEVKŽ

H 016â<@ (# \$0070&a ~ 241'166â , \$<â(0'@ € 5+12@ %\$&+(8@ 4(*â564\$@â â0'(: 0(6914-

&COUV ITQWR CXXKC INC

RCTVPGTUJKR EQP N
5EKGP\G *CUVTQPQO
2QNNGP\Q

6H DUFK

.\$ 67\$ \$4(\$ 4â5(4

âUETKXKVK CNNC

2WDDNKEKPRGZHQQFATGFCâKQR&G \$âKGP&@ .WINKQ)QNNQY #KPF&ZHQQF

7PC EQNNCDQTC\KQPG RGT CXXKC
FGNNC TKUVQTC\KQPG EQNNGVV
RTQRQUVG ICUVTQPQOKE

âUETKXKVK C
PGYUNGVVGT
EQUKINK WV WK
RTG\KQUG FC P
FGNN \$ITQCN

&COUV ITQWRGVC FK CPPWPEKCTG7 R&XRCUVRVQ TRUK
*CUVTQPQOKEJG F&P2QTN&PQOC H&TN WDTV&K FR
5VTCVGIKEK EQNNCDQTC\KQPG ¥ XQNV C F CX
EQPIKWPVC EQP NÆQDKGVVXQ FK FGNKPGCTG F
EQNNGVVKXC G UXKNWRRCTG PWQXG RTQRQUVG IC

1RPH \$JLHQGD

/D WXD (PDLO

â&NWD FGK 2
5VTCVGIKEK
FGNNÆ7PKXG
5EKGP\G

3UHVWR LO FRQVHQR DO
GDWL SHUVRQDOL FRQ OH
ILQDOLWj \$UHF&LQD&DQIR
ULFKLHVWR

â5&4â8â6â 14\$

*CUVTQPQOKE
EQUVKVWKVQ FC CNEWPG
VTC NG RK↑ KORQTVCPVK
C\KGPF&G KUS&W&K&F
EJG QRGTC&PQ -C X&TKQ
VKVQNNQ PG
FGNNC RTQR
FGNNC XGPFKVC G FGN

âN Y&TMGV2NCEG

6WVVK INK \$PF

EQUWUOQ FK EKDQ EQPFKXKFQPP NÆKORGIPQ G
CVVKXG CN ÔCPEQ FGNNÆCVGPGQ PGN RTQIGVVQ
UQUVGP&KDKNG G OQFGNNK CNKOGPVCTK G EWNW

2TQFQVVK 5GTX

>EQ VVXX

È5KCOQ GPVWUKCUVK F&B&W&G&P&V&C&R&T&P&V&P&F&V&D /CNCI&W&V
RTGUKF&P&V&G FK &CE&Q&V&E&I&K&R&V&C&R&O&G&V&V&G FK EQP
FKURQUK\KQPG FGNNÆ\$V&G&P&G&Q NC P&Q&U&V&T&C RN&W&T&K&G&P&P&C&N&G GUR&G&T&K&G&P&C
C\KGPF&C&N&G UEQNCUVKEC QUR&G&F&C&N&K&G&T&C KP âV

1HHTQ

5ECODKQ FK /GTE

>EQ

105047

UCPKVCTKC EJG JC TKFKUGIPCVQ NQ UEG PCTKQ FGNNC RCWU 1HHTQ D XC
SWGNNC FK TKRGPUCTG NC RTQRQUVC FK TKU \$PPWPEK FK .CXQCNG
KUVKVV\KQPCNK EQOG NC RTGUVKIKQUC 7PKXGTUKV• FK 5EKGP\G *CUVTQPQO
âPUKGOG RQVTGOQ EQU© ECRKTG K PWQXK VTGPF >EQ QTC\KQPG EQNN
PQUVTC QâGTVC ICUVTQPQOKECÉ 1HHTQ

15KCOQ EQP VOâPVTKOC 5KNXKQ %CTDGTQ XKEK 6WVVK K 2TQF
CPPQXGTCTG &COUV ITQWR CNNÆKPVGTPQ FGN &NWD FGK 2CTVPGT 5VTCVGIKE
5EKGP\G *CUVTQPQOKEJG FK 2QNNGP\Q TGCNV• E KFG
UVC CNNC DCUG FGN PQUVTC CVGPGQ &QNNCDQT 6WVVG NG \$K KGC
G K TGNCVKXK RTQEGUUK FK KPPQXC\KQPG CNNÆKPVGTPQ FGNNC TKUV
UEQNCUVKEC EQP NÆKPVGPVQ FK UXKNWRRCTG PWQXK RTQIGVVK TKU
FGNNÆCODKGPVG|

7 P T G E K R T Q E Q
CTTKEEJKOGPVQ KP
P Q O G F G N N C
U Q U V G P K D K N K V • G
SWCNKV• EJG XGFT•
EQKPXQNVK CPEJG K
IKQXCPK UVWFGPVK

FGNNÆGTUKV• FK 2QNNGP POKO PPG SWKGNNC FK TKEG XGTC STSWCNKV|
EQPVTKDWVQ PWQXQ G HTGUEQ RGT TKRGPUCTG K OQFGNNK FK QâGTVC FGN
EQNNGVVKXC RQUV RCPFGOKC G PGN EQPVGORQ EQP 7PKEAM&GUVKIPQ FK
PWQXG NGXG QâTGPFQ KN RTQRTKQ MPQYJQY C\KG PFCNG RWDDNKEO'QI KKN
FOWPKEC KN EGUVK

&COUV *TQWUUV EQQRGTCVKXC PCVC PGN C %QNQIPC QIEK\KOTPQ RQTV
SWCNKV• FGNNC UWC TKUVQTC\KQPG PGNG UEWQNG PGNNGCKEOPFGANPGINK
PGK EGPVTK EQOOGTEKCNK G PGNG EKVV• KP âVCNKCECOQNSWÆDONKX
*GTOCPKC 5XK\IGTC 7PKUEG CN IWUVQ FGNNC VTCFK\KQPG EWNK
NÆKPPQXC\KQPG FK WPC TGCNV• OQFGTPC KP EQPVK&GQOQRTATQFWEY W
TCFKEK PGN RCUUCVQ OC IWCTFCUGORTG CN HWVWTQ RWDNKEO'QI KKN
K RTQRTK UGTXX\K CN HCEKNKV| OCPCIGOGPV RGT QâTKTG CK ENKGPV WP U
ITWRRQ JC WP HCVVWTCVQ CIITGICVQ FK OKNKQPK FK GWTQ QNVTG OKNK
OKNKQPK FK RCUVK OCKKPHQOC\KQPK F&GCDQQRRCRGT RT

7PKXGTUKV• FGINK UVWFK FK 5EKGP\G)QBFVQCPGK JG FK 2QNNGP\Q
UW KPK\KCVKXC FK 5NQY)QQF KP EQNNCDQTCKQPG EOP NC 4G\KQPG
4GIKQPG (OKNKC 4QOCIPC NÆ7PKXGTUKV• FGINK UVW RWDDNKEO'QI KKN
2QNNGP\Q ¥ WP CVGPGQ PQP UVCVNG G NGICNOGPVG FK PFGZHQEFATGFC
âUVKVV\KQPG FKPCOKEC FK HQTVG KORTQPVC KPVGTPC\KQPCNG KP CPPK
ICUVTQPQOK ÔIWTG RTQHGUUKQPCNK EQP EQORGVP\G KPVGTGTFKUEKRNKF
EQORTGPFGTG VWVVG NG HCUK FGK UKUVGOK CNKOGPV CTK FCNNC RTQEW\K
PC\KQPK FKXGTUG G JC QTICPK\CVQ QNVTG XKCIK FKFCVVEK KP
OQPFQ 7PKEQ CVGPGQ KPVGTGCOGPVG FGFKECVQ CN EK DQ 5CPKHREC\KQPG C R
TKHGTKOGPVQ RGT NÆKPPQXC\KQPG G NC TKEGTEC RGTW DQNKX&EUVKOR
CNKOGPVCTG F>EQ RRCRGT RT

%QNQIPC NWINKQ

7NVKOG \$KGPFG /CTMGV2NCEG

(EQKVCNKC (XQNWVK
RWDDNKEO'QI KKN
F>EQ RRCRGT RT

34 3WCNKV|
RWDDNKEO'QI KKN
STSWCNKV|
FOWPKEC KN EGUVK

&CDQNSWÆDONKX
RWDDNKEO'QI KKN
F>EQ RRCRGT RT

7NVKOK \$PPWPEK /CTMGV2NCEG

\$\$\$ &(4&\$5a \$(0<ais
RWDDNKEO'QI KKN
F>EQ RRCRGT RT

5CPKHREC\KQPG C R
RWDDNKEO'QI KKN
F>EQ RRCRGT RT

1HHTKCOQ DWUM
RWDDNKEO'QI KKN
F>EQ RRCRGT RT





35,02 3,\$12287 2) +20('(/,9(5< 7(&+ |

4 X L F N O \$ E E R Q D W L D) R R Q L . 6 I H W D Y Q F R I E G Q D U

&DPVW *URXS SDUWQH
GL 6FLHQ]H *D VWURQR
3ROOHQ]R

35,02 3,\$12

PLQ

/XJOLR (o)

/D FROODERUD]LRQH VLJODWD SHU DYYLDUH XQD ULFHUFD
VYLOXSSDUH QXRYH SURSRVWH JDVWURQRPLFKH

&DPVW JURXS FRQWLQXD D PDQWHQHUH DOWD O¶DWWHQ]LRQH VX
WUHQG GHOOD ULVWRUD]LRQH FROOHWWLYD H SHU IDUOR G¶RUI
DYYDUUj DQFKH GSHDOW SHU O¶8QLYHU VLWj GL
6FLHQ]H *D VWURQRPLFKH G D Q3GRO D H DU] RSDUWH
GHO &OXE GHL 3DUWQHU 6WUDWHJLFL

1HOOH LQWHQ]LRQL GL HQWUDPEL OD FROODERUD]LRQH q YROWI
XQ SHUFRUVR GL ULFHUFD FRQJLXQWD FRQ O¶RELHWWLYE
GHOLQH DUH VYLOXSSDUH QXRYH GHO URSRVWH JDVWURQRPLF
VHWWRUH

1829, 6&(1\$5, (02'(/, \$/,0(17\$5,

,O &OXE GHL 3DUWQHU 6WUDWHJLFL GHOO¶8QLYHU VLWj GL 6FLHQ
*D VWURQRPLFKH q D F V Q L W X L U V R G B S L • L P S R U W D Q W L

105047

DJLHQGH H LVWLWXJLRQL FKH RSHUDQR D YDULR WLWROR
GHOOD SURGXJLRQH GHOOD YHQGLWD H GHO FRQVXPR GL
FRQGLYLGRQR O¶LP SHJQR H OD YLVRQH VWUDWHJLFD GL 8QLVJ
DWWLYH DO ILDQFR GHOO¶DWHQHR QHO SURJHWWDUH H FRVWUX
VFHQDUL GL FUHVFLWD VRVWHQLELOH H PRGHOO DOLPHQWDUL
LQQRWDWLYL

36LDPR HQWXVLDVWL GL FKH RSHUDQR D YDULR WLWROR
)UDQFHVFR ODODJXWL SUHVFLGHQWLH GL &DPVW JURXS
SHUPHWWH GL FRQGLYLGHUH H PHWWHUH D GLVSRVLJLRQH GHO
OD QRVWUD SOXULHQDOH HVSHULHQJD QHOOD ULVWRUDJLRQH
VFRODVWLFDRVSHGDOLHUD LQ ,WDOLD H DOO¶HVWHUR 1HOO¶
GHOO¶HPHUUHQJD VDQLWDULD FKH KD ULGLVHJQDWR OR VFHQ
SDXVD SUODD¶RROR QWj GL &DPVW q TXHOOD GL ULSHQVDUH
OD SRSRVWD GLQFKH VRYDDJHQHVL GL SDUWQHU
LVWLWXJLRQDOL FRPH OD SUHVWLJLRVD 8QLYHUVLVWj GL 6FLHQ
*DVWURQRPLFKH GL 3ROOHQR ,QVLPH SRWUHR FRV FDSLUI
QXRYL WUHQG GHOOD ULVWRUDJLRQH FROHWWLYD H DUULFFK
RIIHUWD JDVWURQRPLFD

,/ &2175,%872 2))(572 '\$*/ , 678'(17,

36LDPR FRQVWUDVWLHQR LR %DUEHUR YLFHSUHVFLGHQWH
8QLVJL DQQR YHU DUH &DPVW JURXS DOO¶LQWHUQR GHO &OXE
3DUWQHU 6WUDWHJLFL GHOO¶8QLYHUVLVWj GL 6FLHQJH *DVWUR
3ROOHQR UHDOwj FRRSHUDWLYD FKH FRQGLYLGH OD ILORVRII
DOOD EDVH GHO QRVWUR DWHQHR &ROODERUHUHR SHU LQGD
LQVLPH L IXWXUL VFHQDUL H L UHODWLYL SURFHVV GL LQQR
DOO¶LQWHUQR GHOOD ULVWRUDJLRQH FROHWWLYD H VFRODVV
O¶LQWHUQR GL VYLOXSSDUH QXRYL SURJHWWL ULVSHWWRVL GI
GHOO¶DPELHQWH

8Q UHFLSURFR DUULFFKLPHQWR LQ QRPH GHOOD VRVWHQLELOLV
TXDOLWj FKH YHGULFRQR YHQGLWDVWLHQR
GHOO¶8QLYHUVLVWjLQWHUQRHQHQR &DPVW q TXHOOD GL
ULFHYHUH XQ FRQWULEXWR QXRYR H IUHVFR SHU ULSHQVDUH L F
RIIHUWD GHOOD ULVWRUDJLRQH FROHWWLYD SRVW SDQGHPLD F
FRQWHPSR FRQWULEXLUH DOOD IRUPDJLRQH GHOOH QXRYH OHYH
LO SRSULR NQRZ KRZ DJLHQGDOH

< 5LSURGXJLRQH 5LVHUVDWD

&\$067 &\$067 *5283)5\$1&(6&2 0\$/*87, 6,/9,2 %\$5%(52
81,9(56,7- ', 6&,(1=(*\$6752120,&+(', 32//(1=2

105047

Ristorazione

Camst e l'università Pollenzo studiano nuovi scenari del settore



«**Delineare** nuovi trend e scenari della ristorazione collettiva e sviluppare nuove proposte gastronomiche del settore». È l'obiettivo dell'accordo che il gruppo **Camst** ha raggiunto con l'Università di Scienze Gastronomiche di Pollenzo (Cuneo), entrando nel club dei 'partner strategici'.



105047